# Service Manual



ORDER NO. RRV2861

DVD RECORDER

# R-5100H-S

### THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Region No.	Serial No. Confirm 3rd & 4th alphabetical letters.
DVR-5100H-S	WY	AC220-240V	2	&&TT#####\$\$
DVR-5100H-S	WYXU	AC220-240V	2	&&PG#####\$\$
DVR-5100H-S	WVXU	AC220-240V	2	&&PG#####\$\$

- · When servicing this model, some service procedures may reset the settings that customer set (\*) to the factory default settings. Make sure to explain this to the customer.
  - (\*): Initial Setup (Clock Setting, Remote Control Set, Channel settings, Video Out settings, Audio In settings, Audio Out settings, Language settings)

Refer to the chapter 13 of the Operating Instructions for more details.

An HDD (Hard Disc Drive) is mounted in this product.

The HDD is a precision instrument very vulnerable to shock and electrostatic charges. Please read "7.6 Cautions on Handling the HDD" in this manual and exercise sufficient caution when handling the HDD itself, as well as the product with the HDD built in. When an HDD becomes defective and inoperable, restoration of the user's data recorded on

the HDD, or copying of the user's recorded data to other media (such as a new HDD) is totally impossible, Before servicing, OBTAIN THE USER'S PRIOR CONSENT to that effect. The user must be made aware that all recorded data are deleted if the HDD is intialized.



PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936

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## SAFETY INFORMATION

# 0

### LITHIUM BATTERY NOTICE

### CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

When replacing the lithium batteries, follow the note below. Dispose of the used battery promptly. Keep away from children. Do not disassemble and do not dispose of in

The battery used in this device may present a fire or chemical hazard if mistreated. Do not recharge, disassemble, heat above 100°C or incinerate. Replace only with the same Part Number. Use of another battery may present a risk of fire or explosion.

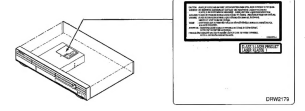
Note: The lithium battery installation position is shown in the exploded views.

### **■ LABEL CHECK**

WARNING! —
DEVICE INCLUDES LASER DIODE WHICH DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRANEO RADIATION WHICH IS DANGEROUS TO EVES, THERE IS A WARNING SIGN ACCORDING TO PICTURE I INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



Picture 1 Warning sign for laser radiation



THIS PIONEER APPARATUS CONTAINS
LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

— LASER DIODE CHARACTERISTICS = MAXIMUM OUTPUT POWER: 50 mw WAVELENGTH: 658 nm Additional Laser Caution —

1. The ON/OFF(ON:low level, OFF:high level) status of the

CLAMP signals for detecting the loading state are detected by the drive CPUs, and the design prevents laser diode oscillation when the CLAMP signal turns OFF. In normal operation, if no disc is clamped, the laser diode oscillation is disabled.

However, the interlock does not always operate in the test mode.

When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 3A laser beam.

[Important symbols for good services] In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely. When you find the procedures bearing any of the symbols, be sure to fulfill them:

### 1. Product safety



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

### 2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.



3. Cleaning For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

### Lubricants, glues, and replacement parts



Appropriately spirits, entur representant parties and appropriate product performances. But improper tubrisation or applying Appropriately spiriting grease or glade can entrient the product performances. But improper tubrisation or applying Appropriately appropriate

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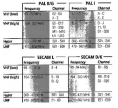
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# 1. SPECIFICATIONS

### Specifications

General
System
Video-CD, CD, CD-R/RW (WMA, MP3, JPEG, CD-DA)
Power requirements
Power consumption48 W
Power consumption in standby mode
Weight 5.1 kg
Dimensions
Operating temperature +5°C to +35°C
Operating humidity
(no condensation)
TV system
Recording Recording formatDVD Video Recording
DVD-VIDEO
Recordable discs
DVD-RW (DVD Re-recordable disc)
DVD-R (DVD Recordable disc)
Video recording format
Sampling frequency
Compression format MPEG
Audio recording format
Sampling frequency48kHz
Compression format Dolby Digital or Linear PCM (uncompressed)
Recording time
HDD
Fine (FINE)
Long Play (LP)
Extended Play (EP)
Manual Mode (MN)
DVD-R/DVD-RW
Fine (FINE)
Standard Play (SP)
Long Play (LP)
Extended Play (EP) Approx. 6 hours
Manual Mode (MN) Approx. 1–6 hours

### Tuner Receivable channels



STEREO B/G - A2 I - NICAM L - NICAM B/G - NICAM D/K - NICAM

Timer

Input/Output

VHF/UHF antenna input/output termin	alVHF/UHF set
	75 Ω (IEC connector)
Video input	
Input level	
Jacks	. AV connector 2 (Input 1),
	RCA jack (Input 2, 3)
Video output	Output 1,2
Output level	
Jacks	AV connector (Output 1)
	RCA jack (Output 2)
S-Video input	Input 1, 3 (rear), 2 (front)
Y (luminance) - Input level	1 Vp-p (75 Ω)
C (colour) - Input level	286 mVp-p (75 Ω)
Jacks	. AV connector 2 (Input 1),
	4 pin mini DIN (Input 2.3)
S-Video output	Output 1,2
Y (luminance) - Output level	1 Vp-p (75 Ω)
C (colour) - Output level	286 mVp-p (75 Ω)
Jacks	AV connector 1 (Output 1).
	4 pin mini DIN (Output 2)

Audio input
During audio input
(Input impedance: more than 22 kΩ)
Jacks AV connector 2 (Input 1),
RCA jacks (Inputs 2,3)
Audio output Output 1,2 L/R
During audio output
(Output impedance: less than 1.5 kΩ)
Jacks AV connector 1 (output 1),
RCA jacks (output 2)
Control Input Mini jack
DV input/output4 pin
(i,LINK/IEEE 1394 standard)

### AV Connectors (21-pin connector assignment)

This connector provides the video and audio signals for connection to a compatible colour TV or monitor.



1		Audio Z/P
15		R* or C
4		
17	*************************	
7		B
10		out or Y
8		S
01		

### Supplied accessories

Remote control ... | Remote control | Dry cell batteries (AA/R6F) | 2 | Audio / Video cable (red/white/yellow) | 1 | RF antenna cable | 1 | Power cable ......1 Operating Instructions.....1 

Note: The specifications and design of this product are subject to change without notice, due to improvement.

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DVR-5100H-S

- NOTES: 
  Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

  The American mark found on some component parts indicates the importance of the safety factor of the part.
  - Therefore, when replacing, be sure to use parts of identical designation.

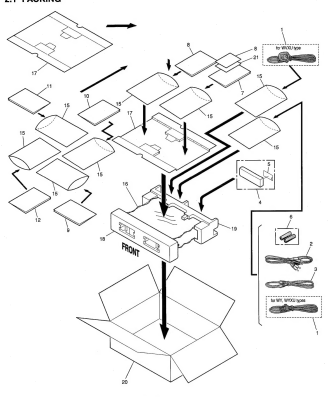
    Screws adjacent to 

    mark on product are used for disassembly.

    For the applying amount of lubricants or glue, follow the instructions in this manual.

  - (In the case of no amount instructions, apply as you think it appropriate.)

### 2.1 PACKING



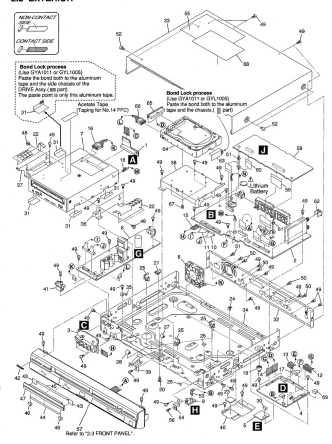
### PACKING parts List

	Thorate parte and								
Mark No.		Description	Part No. Ma		Description	Part No.			
		Power Cable Audio/Video Cable	See Contrast table(2) See Contrast table(2)	11	Operating Instructions (Dutch)	See Contrast table(2)			
	3	RF Antenna Cable Remote Control	VDE1075 See Contrast table(2)	12	Operating Instructions (Spanish)	See Contrast table(2)			
	5	Battery Cover	AZN7933	NSP 13	Warranty Card	ARY7065			
NSP	6	Dry Cell Batteries (AA/R6P) Operating Instructions	See Contrast table(2) See Contrast table(2)	15	Polyethylene Bag	VHL1051			
	•	(English)		16 17	Mirror Sheet Accessory Case	VHL1006 VHC1112			
	8	Operating Instructions (French)	See Contrast table(2)	17	Front Pad	See Contrast table(2)			
	9	Operating Instructions (German)	See Contrast table(2)	19	Rear Pad Packing Case	See Contrast table(2) See Contrast table(2)			
	10	Operating Instructions (Italian)	See Contrast table(2)	NSP 21	HDD Caution 8L	VRR1047			

(2) CONTRAST TABLE DVR-5100H-S/WY, WYXU and WVXU are constructed the same except for the following :

Mark	No.	Symbol and Description	DVR-5100H-S /WY	DVR-5100H-S /WYXU	DVR-5100H-S /WVXU
△	1	Power Cable	ADG1154	ADG1154	ADG1156
	2	Audio/Video Cable	XDE3049	VDE1077	VDE1077
	4	Remote Control	VXX2889	VXX2889	VXX2888
NSP	6	Dry Cell Batteries (AA/R6P)	VEM1031	VEM1030	VEM1030
	7	Operating Instructions	VRB1317	VRB1317	VRB1319
		(English)			
	8	Operating Instructions	VRE1102	VRE1102	Not used
		(French)			
	9	Operating Instructions	VRE1104	VRE1104	Not used
		(German)			
	10	Operating Instructions	VRE1106	VRE1106	Not used
		(Italian)	VBF1108	VRF1108	Notused
	11	Operating Instructions	VHE1108	VHE1108	Not used
		(Dutch)	VRF1110	VRE1110	Not used
	12		VHEIIIU	VHEIIIU	Not used
		(Spanish)			
	18	Front Pad	VHA1348	VHA1346	VHA1346
[ _	19	Rear Pad	VHA1349	VHA1347	VHA1347
	20	Packing Case	VHG2447	VHG2424	VHG2423

### 2.2 EXTERIOR



DVR-5100H-S

### **EXTERIOR** parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	ATAB ASSY	VWV1968	NSP 36	Writer Stay R	VNE2318
2	TUJB ASSY	VWV1962	NSP 37	Writer Stay L	VNE2319
3	FRJB ASSY	VWV1965	NSP 38	HDD Stay	VNE2320
4	MAIN ASSY	VWV1955	NSP 39	Bonnet Angle	VNE2321
5	MHLP ASSY	VWV1991	NSP 40	Heatsink	VNH1070
5	WITE ASST	****			
<b>∆</b> 6	POWER SUPPLY UNIT	VWR1374	41	Cable Holder	VNK5330
. 7	DRIVE ASSY B6	VXX2898	42	Pioneer Name Plate	VAM1136
В.	DC FAN Motor	VXM1109	43	Tray Sheet A	VEC2346
9	DVJB ASSY	VWV1967	44	Tray Sheet B	VEC2358
10	Connector Assy	PF08EE-D25	45	Tray Sheet C	VEC2395
10	Connector Assy	TTOOLE DES			
11	Connector Assy	PF13PP-D25	46	Tray Sheet D	VEC2396
12	Flexible Cable (32P)	VDA1975	47	Tray Panel Assy	VXA2602
13	Flexible Cable (21P)	VDA1976	48	Screw	AMZ30P060FMC
14	Flexible Cable (40P)	VDA1977	49	Screw	BBZ30P060FMC
15	Flexible Cable (15P)	VDA1980	50	Screw	BPZ30P080FZK
10	LIEXING CAME (10L)	VDA1300			
16	Housing Assy (4P)	VKP2313	51	Screw	PPZ30P080FMC
17	Housing Assy (8P)	VKP2314	52	Screw	BCZ40P060FNI
18	Housing Assy (2P)	VKP2315	53	Flexible Cable (7P)	VDA1979
19	Leg Assy	AEC7113	NSP 54	DV Angle	VNE2322
NSP 20	PCB Holder	PNW1706	55	Bonnet Label	See Contrast table(2)
NOF 20	F CB Floidei	111111100			
NSP 21	P. Plate Holder	PNY-405	56	Screw	VBA1088
22	Earth Plate	VBK1148	NSP 57	Front Panel Assy	See Contrast table(2)
23	Radiation Sheet	VEB1360	58	SCRB ASSY	VWV1958
24	Card Spacer	VEC1708	59	Flexible Cable(35P)	VDA1982
NSP 25	Clamp	VEC2362	60	Flexible Cable(15P)	VDA1983
NOF 20	Ciamp	120200			
26	Heatsink Cushion	VEC2363	NSP 61	Spacer 40	PNW2488
27	Gasket A	VEC2382	62	Earth Plate	VBK1149
28	Gasket B	VEC2393	63	Aluminum tape B	VEF1057
29	Gasket Sheet	VEC2394	64	HDD 80G 4R080L0 SV	VXF1010
30	M Cushion A	VEC2398	65	ATA Assy	VWX1232
30	IVI OUBINION A	*101000			
31	Aluminum tape	VEF1056	66	Housing Assy (4P)	VKP2317
32	Rear Panel	See Contrast table(2)	67	#6-32 Screw	DBA1125
33	Bonnet Case	VXX2897	NSP 68	HDD Caution 8L B	VRR1046
NSP 34	Base Chassis	See Contrast table(2)	69	M Cushion B	VEC2397
NOP 34	Dasa Cilassis	COC COMMENT (MOIO(E)			

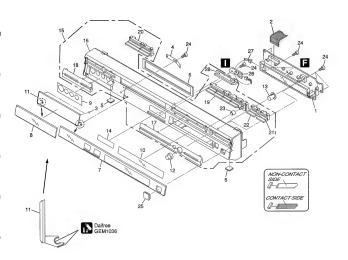
# 35 PCB Base (2) CONTRAST TABLE

(2) CONTRAST TABLE DVR-5100H-S/WY, WYXU and WVXU are constructed the same except for the following :

VNE2278

Mark	No.	Symbol and Description	DVR-5100H-S /WY	DVR-5100H-S /WYXU	DVR-5100H-S /WVXU
	32	Rear Panel	VNA2675	VNA2611	VNA2611
NSP	34	Base Chassis	VNB1040	VNB1039	VNB1039
	55	Bonnet Label	VRW1995	VRW1995	VRW1993
NSP	57	Front Panel Assy	VXA2635	Not used	Not used
		(WYXU and WVXU types are individual parts.)			

# 2.3 FRONT PANEL



DVH-5100H-S

### FRONT PANEL parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	FLKY ASSY	VWG2444	NSP 16	Front Panel	VNK5362
2	Flexible Cable (19P)	VDA1974	17	Front Cover R	VNK5360
3	Rubber Sheet	AEB7054	18	Front Cover L	VNK5359
4	Door Spring	VBK1144	19	Main Key S	VNK5312
5	Rubber Foot	VEB1349	20	Power Key S	VNK5313
6	Drive Sheet	VEC2345	21	Rec Key	VNK5314
7	FL Lens	VEC2380	22	Stop Key S	VNK5315
8	Door Lens	See Contrast table(2)	23	Function Cover	VNK5318
9	Jack Sheet	VEC2381	24	Screw	BPZ30P080FZK
10	FL Filter	VEC2354	25	DV Cover	VNK5355
11	Jack Door	VNK5309	26	LEDB ASSY	VWG2434
		VNK5316	27	Housing Assy(2P)	VKP2318
12	JOG Dial S		NSP 28	LED Lens	VNK5325
13	JOG Base	VNK5317	1101 20	LLD Lond	***************************************
14	Hologram Label	VRW1962			
15	Front Panel Assy	VXA2617			

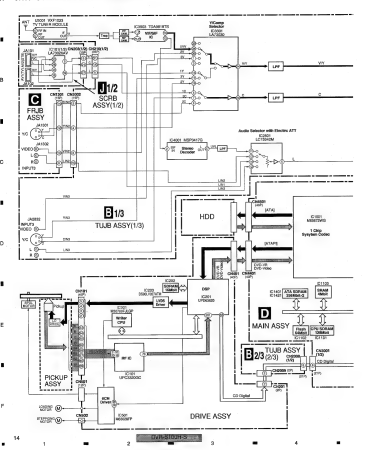
(2) CONTRAST TABLE DVR-5100H-S/WY, WYXU and WVXU are constructed the same except for the following :

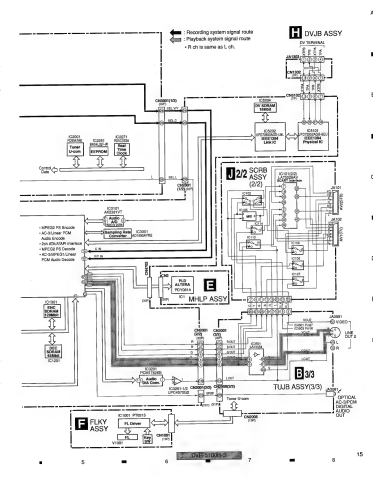
DVII 010011 0/1/1, 1/1/10 and 1/1/10 and 1/1/10						
	Mark	No.	Symbol and Description	DVR-5100H-S /WY	DVR-5100H-S /WYXU	DVR-5100H-S /WVXU
	_	-	Door Lone	VFC2377	VEC2377	VEC2376

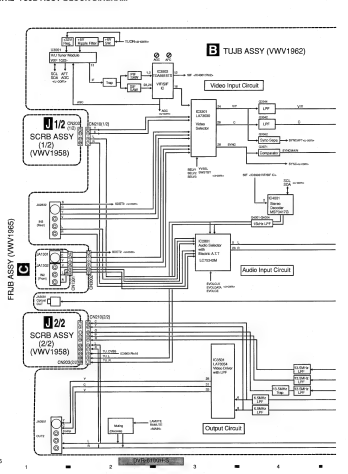
## 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

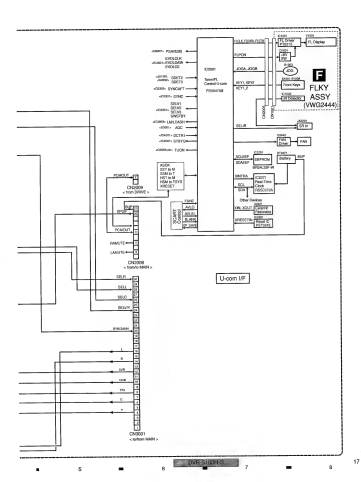
### 3.1 BLOCK DIAGRAM

### 3.1.1 OVERALL BLOCK DIAGRAM

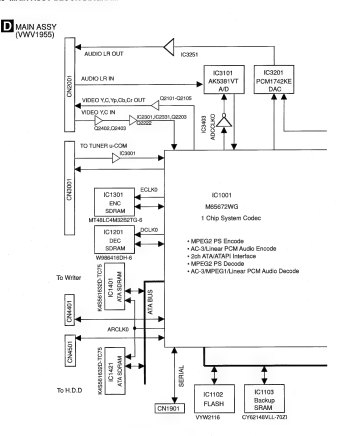


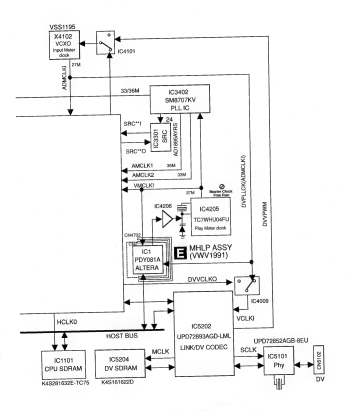






### 3.1.3 MAIN ASSY BLOCK DIAGRAM

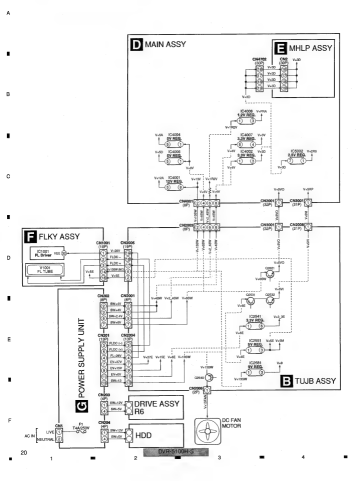




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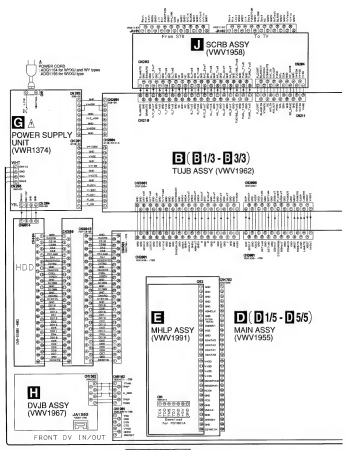
DVR-5100H-S

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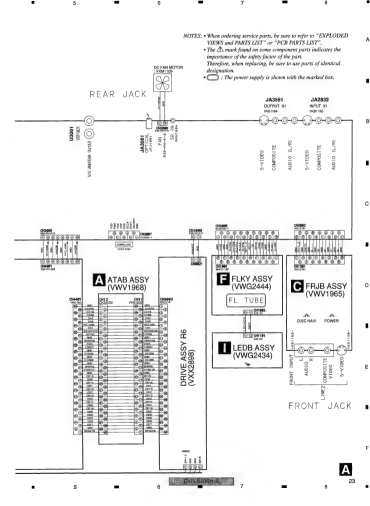
C

D

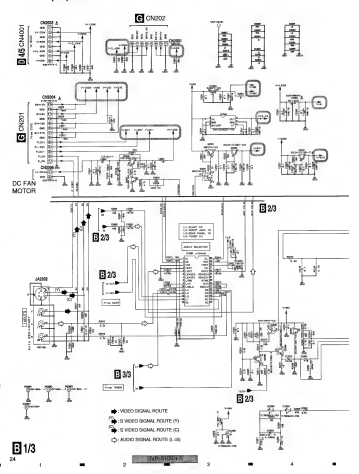
### 3.2 ATAB ASSY and OVERALL WIRING DIAGRAM

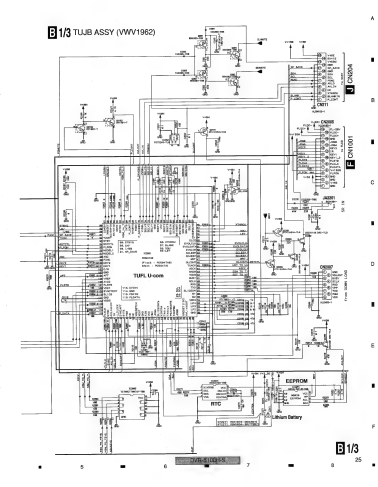


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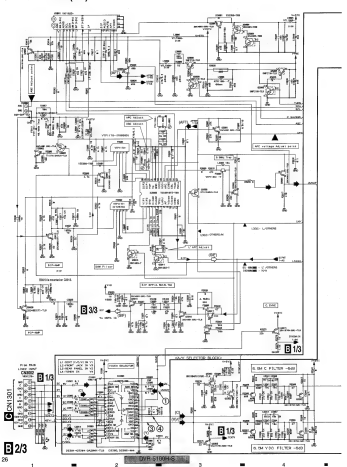


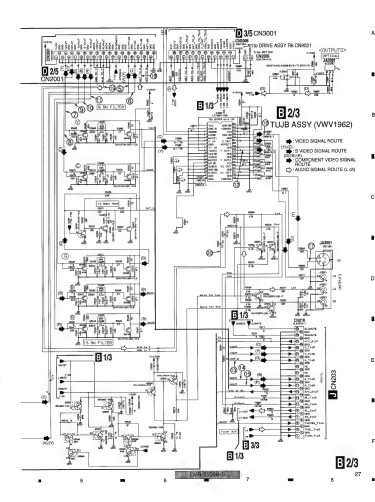
# 3.3 TUJB(1/3) ASSY

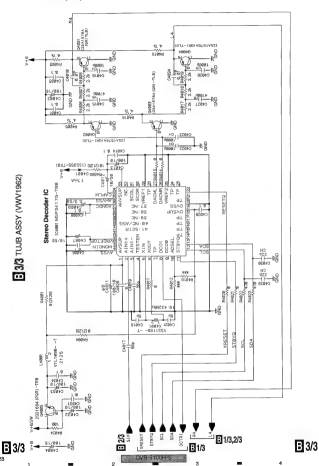




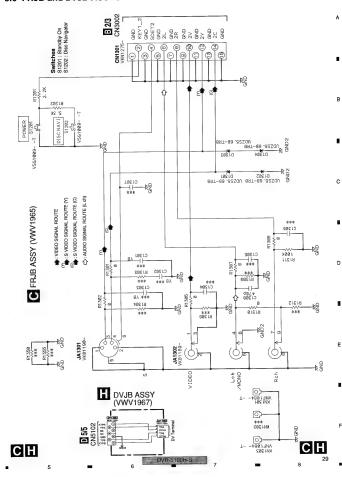
# 3.4 TUJB ASSY(2/3)



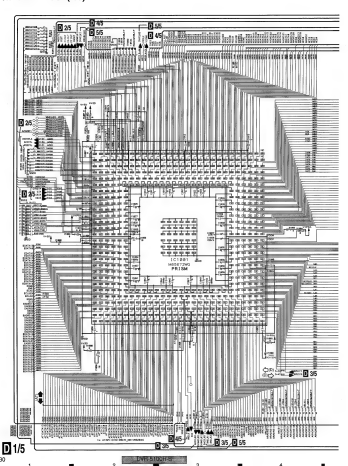


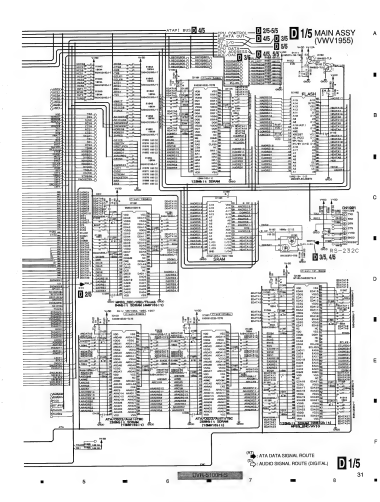


### 3.6 FRJB and DVJB ASSYS

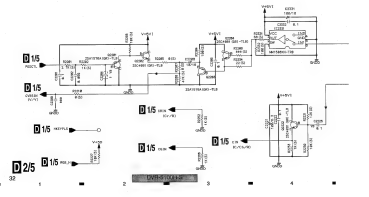


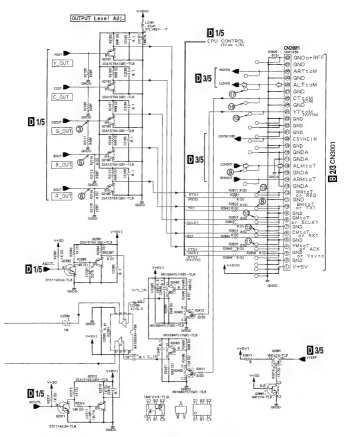
## 3.7 MAIN ASSY(1/5)





# D 2/5 MAIN ASSY (VWV1955)





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: AUDIO SIGNAL ROUTE (L ch)

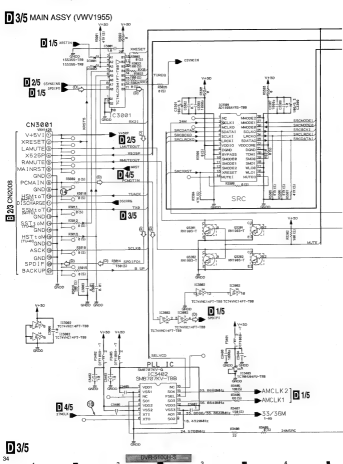
D 2/5

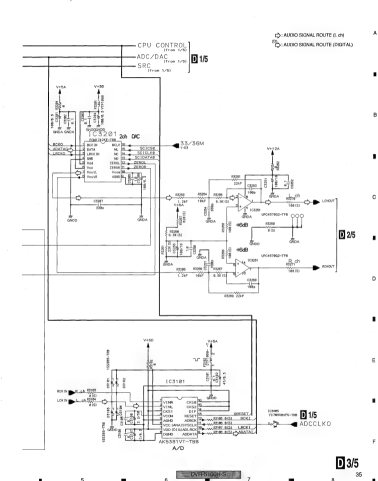
С

D

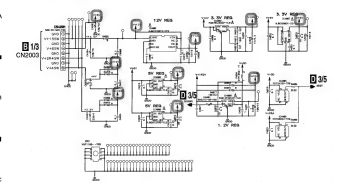
DVR-5100H-S

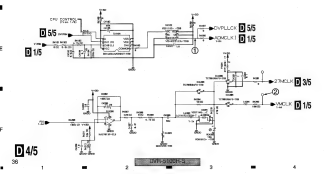
### 3.9 MAIN ASSY(3/5)





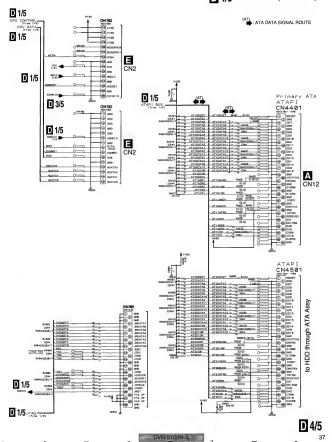
# 3.10 MAIN ASSY(4/5)

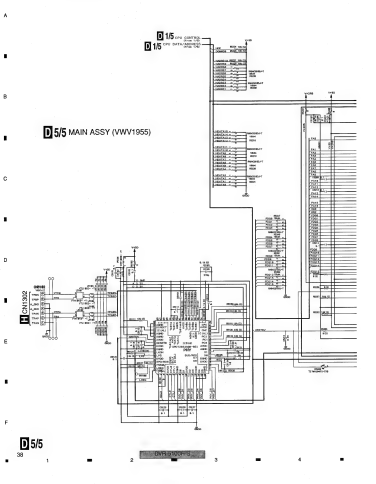


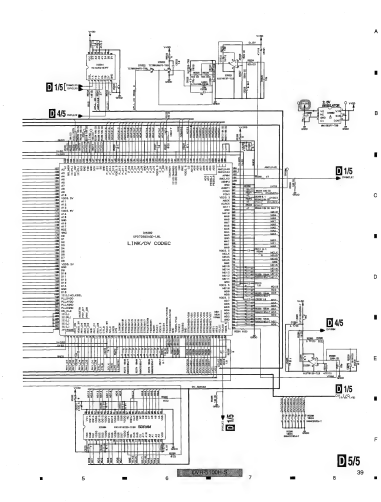


### **D** 4/5 MAIN ASSY (VWV1955)

С

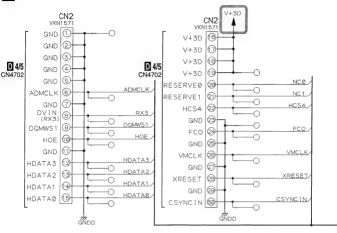


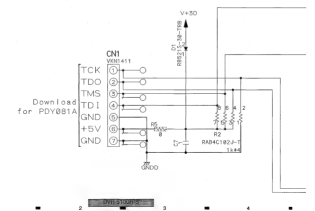




### 3.12 MHLP ASSY

### MHLP ASSY (VWV1991)





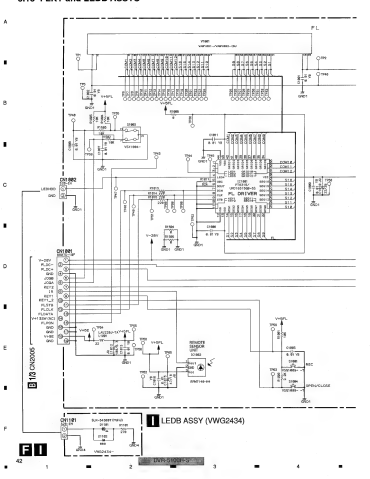
V+3D C1 100/6.3 -181 0.0 GNDD 30154 0 33 0 33 32 NC 31 GND 30 VCC 29 NC TDO 2 3 NC 4 GND CSYNCIN C4 NC 28 NC 28 NC 27 26 NC 25 NC 25 NC 25 NC 25 NC 25 NC 25 5 IC1 PDY081A 6 NC 7 TMS ALTERA 8 NC 9 VCC 19 NC 11 GND C GND ND 2 2 2 2 2 1213141516171819202122 NC GNDD DQMWS1 HDATA2 HDATA1

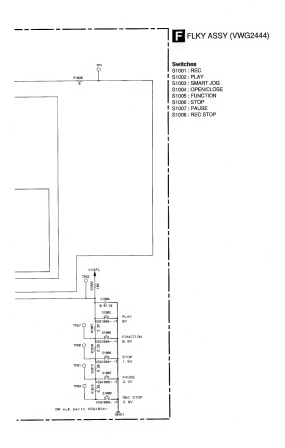
DVH-5100H-S

5

5

### 3.13 FLKY and LEDB ASSYS

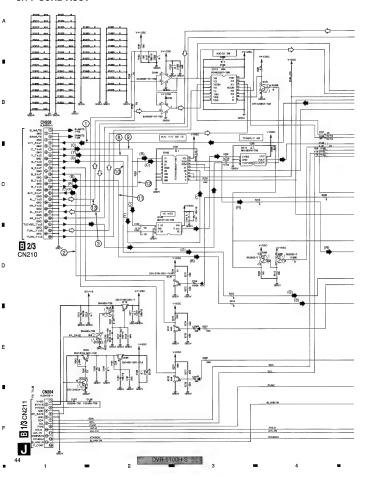


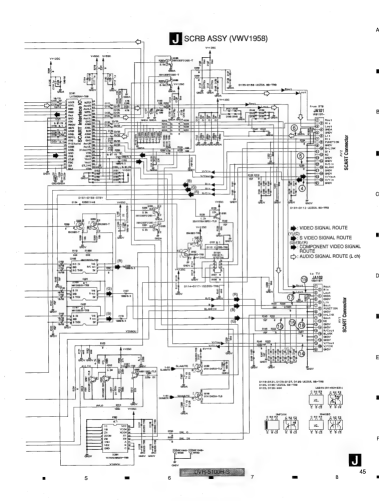


DVR-5100H-S

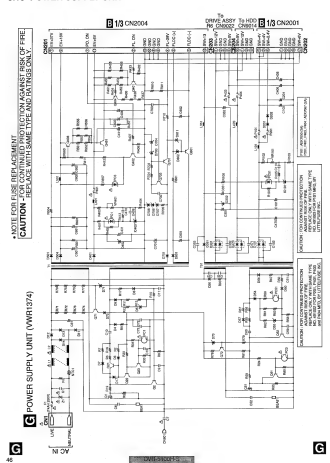
С

### 3.14 SCRB ASSY





#### 3.15 POWER SUPPLY UNIT

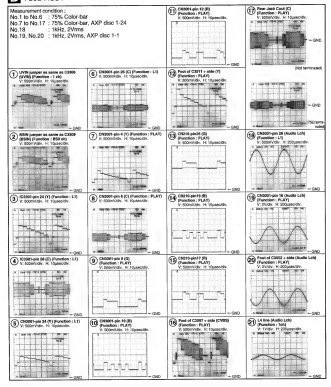


#### 3.16 WAVE FORMS

Note: The encircled numbers denote measuring point in the schematic diagram.

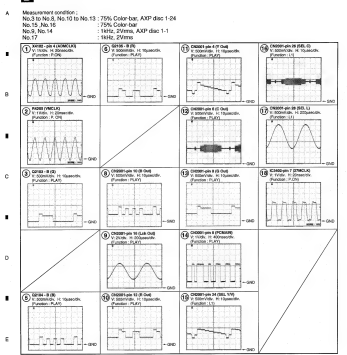
### **B** TUJB ASSY

5



С

# 1 MAIN ASSY



DVR-5100H-S

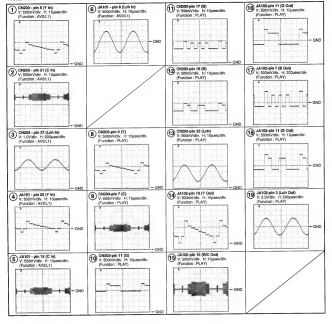
### 5 SCRB ASSY

Measurement condition : No.8 to No.12, No.14 to No.18 : 75% Color-bar, AXP disc 1-24 : 75% Color-bar

No.1, No.2, No.4, No.5

: 1kHz, 2Vrms, AXP disc 1-1

No.13, No.19 No.3, No.6 : 1kHz, 2Vrms



В

С

D

Ε

С D Е 2 3

# 4. PCB CONNECTION DIAGRAM 4.1 ATAB ASSY

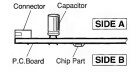
#### NOTE FOR PCB DIAGRAMS:

- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
000 BCE		Transistor
€000 B C E		Transistor with resistor
000 DG 8		Field effect transistor
<u>©000</u> 00000	**************************************	Resistor array
000		3-terminal regulator

- The parts mounted on this PCB include all necessary parts for several destinations.

  For further information for respective destinations, he sure to
- For further information for respective destinations, be sure to check with the schematic diagram.
- 4. View point of PCB diagrams.



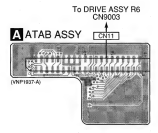
SIDE A

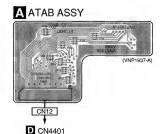
SIDE B

С

D

Ε





Α

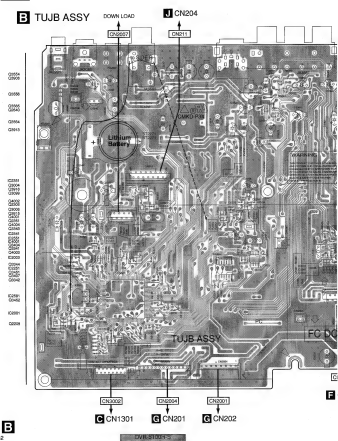
Α

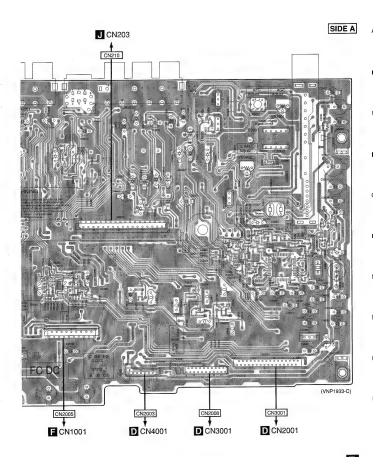
DVR-5100H-S

51

### 4.2 TUJB ASSY

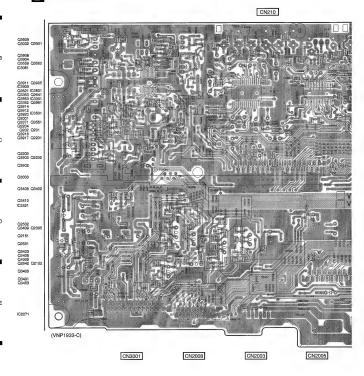
SIDE A





SIDE B

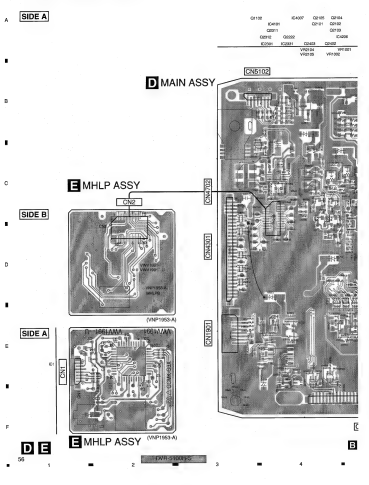
### **B** TUJB ASSY



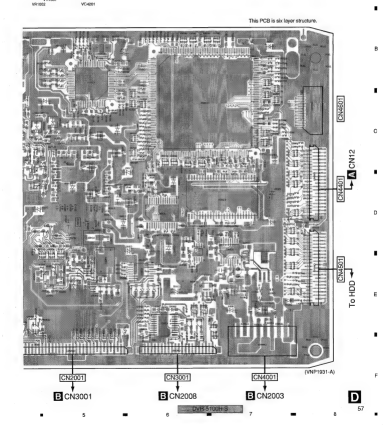
CN2007 CN211 VWV 2005 CN2001 CN2004 CN3002

В

### 4.3 MAIN and MHLP ASSYS

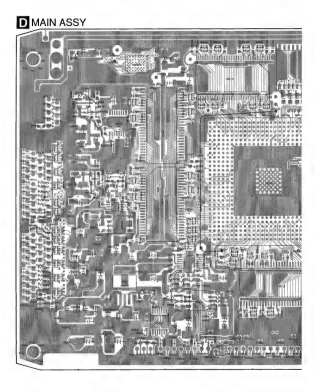


| 105 | C2104 | IC3101 | IC3301 | IC3802 | IC380



SIDE B

(CSSS) (CSSSS) (CSSSS) (CSSSS) (CSSSS) (CSSS) (CSSS) (CSSS) (CSSS) (CSSS



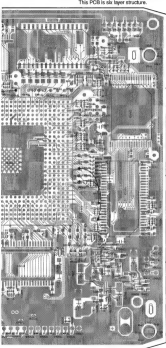




SIDE B

IC1103 O2202 IC1001 Q2203 Q2204

This PCB is six layer structure.



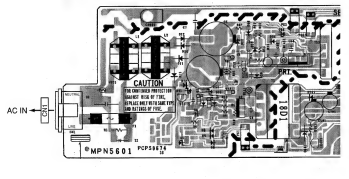
(VNP1931-A)

DVR-5100H-S

### 4.4 POWER SUPPLY UNIT

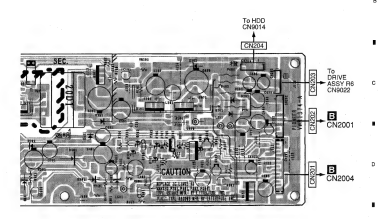
SIDE A

### **G** POWER SUPPLY UNIT



IC403

SIDE A



IC403

**G** 

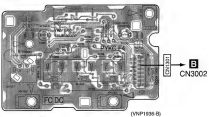
### 4.5 FRJB and DVJB ASSYS

SIDE A

DVJB ASSY



C FRJB ASSY



SIDE B

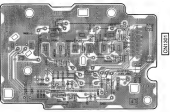
SIDE B

■ DVJB ASSY



(VNP1936-B)

C FRJB ASSY



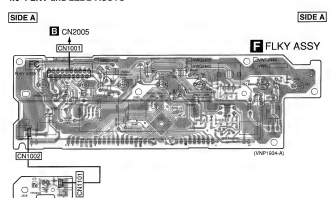
(VNP1936-B)

CH

DVR-5100H-S

CH

### 4.6 FLKY and LEDB ASSYS

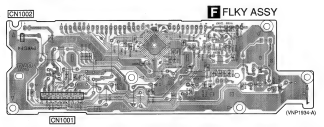


SIDE B

SIDE B



LEDB ASSY

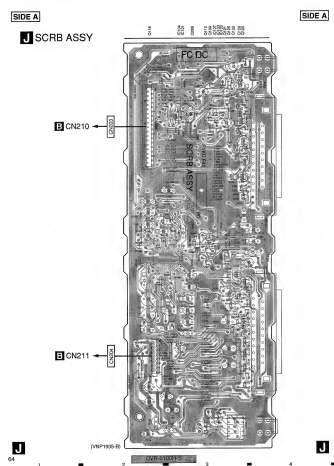


IC1001

Q1009 Q1007 Q1001 Q1002 Q1008

FI

4.7 SCRB ASSY



SIDE B 0.000 J SCRB ASSY (VNP1935-B)

SIDE B

### 5. PCB PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The ∆ mark found on some component parts indicates the importance of the safety factor of the part.
- Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. I When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

 $I\Omega \rightarrow IRO$  RS Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10^{7} \rightarrow 5621$  RN1/4PC[5]6]2[1]F

Mark No. Description		Mark No. Description	Part No.
LIST OF ASSEMBLIES	<u>s</u>	Q3402, Q3404, Q3406, Q3408, Q3410	2SA1576A
		Q3452, Q3909, Q4001-Q4004	2SA1576A
1ATAB ASSY	VWV1968	Q2640	2SB1238X
		Q2532, Q2621	2SC2411K
1TUJB ASSY	VWV1962	Q2203, Q2205, Q2351, Q2641, Q3001	2SC4081
NSP 1FJDB ASSY	VWM2206	Q3453, Q3901, Q3902, Q3904, Q3905	2SC4081
2FRJB ASSY	VWV1965	Q3915, Q3916	2SC4081
2DVJB ASSY	VWV1967	Q3912, Q3920	2SC4082
		Q4005	2SD1664
1MAIN ASSY	VWV1955	Q2202	2SD2114K
2MHLP ASSY	VWV1991		
		Q2151, Q2201, Q2305, Q3559, Q3562	DTA124EUA
1FLKB ASSY	VWM2213	Q3903, Q3906	DTA124EUA
2FLKY ASSY	VWG2444	Q2204, Q2642, Q3451	DTC124EUA
2LEDB ASSY	VWG2434	Q3362	HN1B04FU
	I THE COLUMN TO	Q2306	HN1C01FU
1POWER SUPPLY UNIT	VWR1374	00554 00550	HN1C03FU
1SCRB ASSY	VWV1958	Q3554, Q3556 Q2152	RN1901
10011271001	***************************************	Q2152 Q3914	RN1903
		Q201, Q202, Q3004, Q3561, Q3563	RN4903
		Q2531, Q3006, Q3099	UMF21N
		Q2331, Q3006, Q3099	OWITZIN
Jark No. Description	on Part No.	D2640	1SR154-400
Mark No. Description	on Part No.	D2271	1SS352
Mark No. Description	on Part No.		1SS352 1SS355
		D2271 D201-D203, D2201, D3001, D3551 D3560, D4001	1SS352 1SS355 1SS355
A ATAB ASSY [VW\		D2271 D201-D203, D2201, D3001, D3551	1SS352 1SS355
ATAB ASSY [VWV	/1968]	D2271 D201-D203, D2201, D3001, D3551 D3560, D4001 D3901	1SS352 1SS355 1SS355 1SS356
ATAB ASSY [VWV	/1968] CKS4052	D2271 D201–D203, D2201, D3001, D3551 D3560, D4001 D3901	1SS352 1SS355 1SS355 1SS356 DA204K
ATAB ASSY [VWV	/1968]	D2271 D201-D203, D2201, D3001, D3551 D3560, D4001 D3901	1SS352 1SS355 1SS355 1SS356
ATAB ASSY [VWV DTHERS CN12 CONNECTOR CN11 40P ATA CONECTOR	/1968] CK\$4052 VKN1805	D2271 D201-D203, D2201, D3001, D3551 D3560, D4001 D3301-D3304 D2272 D3002	1SS352 1SS355 1SS355 1SS356 DA204K RB501V-40
ATAB ASSY [VWV	/1968] CK\$4052 VKN1805	D2271 D201-D203, D2201, D3001, D3951 D3960, D4001 D3901 D3301-D3304 D2272 D3002 COILS AND FILTERS	1SS352 1SS355 1SS355 1SS356 DA204K RB501V-40 UDZS33B
ATAB ASSY [VWV DTHERS CN12 CONNECTOR CN11 40P ATA CONECTOR	/1968] CK\$4052 VKN1805	D2271 D2011-D203, D2201, D3001, D3651 D360, D4001 D3901 D3301-D3304 D2272 D3002 COLLS AND FILTERS L3005 RADAL INDUCTOR (10004H)	1SS352 1SS355 1SS355 1SS356 DA204K RB501V-40 UDZS33B
A ATAB ASSY [VWV DTHERS ONIZ CONNECTOR ONI1 40P ATA CONECTOR  B TUJB ASSY [VWV SEMICONDUCTORS	/1968]  CK\$4052  VKN1805	D2271 D201-D203, D2201, D3001, D3951 D3960, D4001 D3901 D3301-D3304 D2272 D3002 COILS AND FILTERS L3005 RAD/ALI, INDUCTOR (1000uH) L3341, L344)	1SS352 1SS355 1SS355 1SS356 DA204K RB501V-40 UDZS33B
A ATAB ASSY [VWV DTHERS CN12 CONNECTOR CN11 40P ATA CONECTOR  B TUJB ASSY [VWV SEMICONDUCTORS 1C2551	/1968] CKS4052 VKN1805 //1962] BA05FP	D2271 D2011-D203, D2201, D3001, D3651 D3560, D4001 D3901 D3301-D3304 D2272 D3002  COILS AND FILTERS L3005 RADIAL INDUCTOR (10004H) L3341, L3343 L3401, L3403, L3405, L3407, L3409	1SS352 1SS355 1SS355 1SS356 DA204K RB501V-40 UDZS33B ATH1109 LAU180J LAU180J
A ATAB ASSY [VWV DTHERS ON12 CONNECTOR ON11 40P ATA CONECTOR  B TUJB ASSY [VWV SEMICONDUCTORS 102561 102251	/1968] CK\$4052 VKN1805  /1962] BA05FP BR24L32F-W	D2271 D201-D203, D2201, D3001, D3951 D3901 D3901-D3904 D2272 D3002  COILS AND FILTERS L3005 RADJAL INDUCTOR (10004H) L3341, L3403 L3401, L3403, L3406, L3407, L3409 L3461	1SS352 1SS355 1SS355 1SS356 DA204K RBS01V-40 UDZS33B ATH1109 LAU180J LAU220J LAU220J LAU272J
A ATAB ASSY [VWV DTHERS  CN12 CONNECTOR  CN11 40P ATA CONECTOR  TUJB ASSY [VWV SEMICONDUCTORS 1C2251 1C2251 1C3301	/1968] CK\$4052 VKN1805  /1962] BA0SFP BR4132F-W LX73030	D2271 D2011-D203, D2201, D3001, D3651 D3560, D4001 D3901 D3301-D3304 D2272 D3002  COILS AND FILTERS L3005 RADIAL INDUCTOR (10004H) L3341, L3343 L3401, L3403, L3405, L3407, L3409	1SS352 1SS355 1SS355 1SS356 DA204K RB501V-40 UDZS33B ATH1109 LAU180J LAU180J
A ATAB ASSY [VWV DTHERS ON12 CONNECTOR ON11 40P ATA CONECTOR  B TUJB ASSY [VWV SEMICONDUCTORS 102561 102361 103301 103501	/1968] CK\$4052 VKN1805  /1962] BA05FP BR24L32F-W	D2271 D201-D203, D2201, D3001, D3951 D3960, D4001 D3901 D3301-D3304 D2272 D3002  COILS AND FILTERS L3005 RADJAL INDUCTOR (10004H) L3411, L3403 L3401, L3403, L3405, L3407, L3409 L3451 L2301	18335 18335 18335 18336 DA204K RB501V-40 UDZ533B ATH1109 LAU180J LAU222J LAU272J LAU272J LAU272J LAU470J
A ATAB ASSY [VWV DTHERS  CN12 CONNECTOR CN11 40P ATA CONECTOR  TUJB ASSY [VWV SEMICONDUCTORS IC2851 IC2281 IC3301	/1968] CK\$4052 VKN1805  /1962] BA05FP BR24.32F-W LA73030 LA73054	D2271 D201-D203, D2201, D3001, D3951 D360, D4001 D3901 D3301-D3304 D2272 D3002 COILS AND FILTERS L305 RADIAL INDUCTOR (10004H) L301, L3043, L3405, L3407, L3409 L3451 L3451 L3451 L3451	1SS352 1SS355 1SS355 1SS356 DA204K RB501V-40 UDZS33B ATH1109 LAU180J LAU220J LAU220J LAU220J LAU272J
A ATAB ASSY [VWV DTHERS ON12 CONNECTOR ON11 40P ATA CONECTOR  B TUJB ASSY [VWV SEMICONDUCTORS 1C2251 1C3301 1C3501 1C3801	/1968] CK\$4052 VKN1805  /1962] BA05FP BR24L32F-W LA73030 LA73054 LC75342M	D2271 D201-D203, D2201, D3001, D3951 D3901 D3901-D3004 D2272 D3002  COILS AND FILTERS L3005 RADJAL INDUCTOR (1000uH) L3411, L3403 L3401, L3403, L3405, L3407, L3409 L3561 L3567 L3960	185352 185355 185355 185356 185356 DA204K RB501V-40 UDZS33B ATH1109 LAU180J LAU282J LAU2R2J LAU2R2J LAU470J LCKAWPR2J2S2 LCKAWPR47J2S2
A ATAB ASSY [VWV DTHERS ON12 CONNECTOR ON11 40P ATA CONECTOR  B TUJB ASSY [VWV SEMICONDUCTORS 102561 102361 103301 103501	/1968] CK\$4052 VKN1805  /1962] BA05FP BR24.32F-W LA73030 LA73054	D2271 D201-D203, D2201, D3001, D3951 D360, D4001 D3901 D3901 D3301-D3304 D2272 D3002  COILS AND FILTERS L3005 FAUMAL NOUCTOR (10004) L3941, L3943 L3404 L3405, L3405, L3406, L3407, L3409 L3957 L3960 L3967 L3960 L2841, L3442, L3444	185352 185355 185355 185356 185356 DA204K RB501V-40 UDZS33B ATH1109 LAU120J LAU220J LAU220J LAU470J LCKAWR22J252
ATAB ASSY [VWV DTHERS ONI2 CONNECTOR ONI1 40P AIA CONECTOR  TUJB ASSY [VWV SEMICONDUCTORS IC2551 IC2251 IC3301 IC3501 IC2801 IC4001	/1968]  CKS4052 VKN1805  /1962]  BA05FP BR24.32F-W LA73030 LA73054 LC75842M MSP3417G	D2271 D201-D203, D2201, D3001, D3951 D3901 D3901-D3904 D2272 D3002  COILS AND FILTERS L3005 RADJAL INDUCTOR (10004H) L3341, L3403 L3401, L3403, L3405, L3407, L3409 L3401 L3957 L3960 L2841, L3424, L3444 L3903, L3909, L3912	185362 185355 185355 185356 185356 DA204K RB501V-40 UDZS33B ATH1109 LAU180J LAU280J LAU270J LAU470J LCKAWR47J252 LCKAWR47J252
A ATAB ASSY [VWV DTHERS CN12 CONNECTOR CN11 40P ATA CONECTOR  B TUJB ASSY [VWV SEMICONDUCTORS 1C2551 1C2551 1C3501 1C4501 1C4501 1C4501 1C4501 1C4501	/1968]  CKS4052 VKN1805  /1962]  BA0SFP BR24.32F-W LA73054 LC75342M MSPS417G NJM78M09FA	D2271 D201-D203, D2201, D3001, D3951 D360, D4001 D3901 D3901 D3301-D3304 D2272 D3002  COILS AND FILTERS L3005 FAUMAL NOUCTOR (10004) L3941, L3943 L3404 L3405, L3405, L3406, L3407, L3409 L3957 L3960 L3967 L3960 L2841, L3442, L3444	1SS352 1SS355 1SS355 1SS356 1SS36 1SS3
ATAB ASSY [VWV DTHERS CN12 CONNECTOR CN11 40P AIA CONECTOR  TUJB ASSY [VWV SEMICONDUCTORS (C255) (C256) (C350) (C350) (C350) (C350) (C360) (C400) (C400)	7/1968]  CKS4052 VKN1805  //1962]  BA05FP BR24.32F-W LA7309 LA7309 LA7309 LA7304 MSP3417G NJM78M09FA PD5947AB	D2271 D201-D203, D2201, D3001, D3951 D3901 D3901-D3904 D2272 D3002  COILS AND FILTERS L3005 RADJAL INDUCTOR (10004H) L3341, L3403 L3401, L3403, L3405, L3407, L3409 L3401 L3957 L3960 L2841, L3424, L3444 L3903, L3909, L3912	1SS352 1SS355 1SS355 1SS356 1SS36 1SS3
A ATAB ASSY [VWV DTHERS  CN12 CONNECTOR CN11 40P ATA CONECTOR  TUJB ASSY [VWV SEMICONDUCTORS 1C2851 1C2851 1C3301 1C3501 1C4901 1C2881 1C2881 1C2881 1C2881 1C2881 1C2881 1C2881	/1968]  CKS4052 VKN1805  /1962]  BA05FP BR24.52F-W LA73050 LA73050 LA73054 MSF9417G NJM78M00FA PD1833M22P	D2271 D201-D203, D2201, D3001, D3951 D3960, D4001 D3901 D3301-D3304 D2272 D3002  COILS AND FILTERS L3005 RADJAL NDUCTOR (100044) L341, L343 L3401, L3403, L3405, L3407, L3409 L3957 L3967 L3960 L2941, L342, L3444 L3903, L3909, L3912 L3911 L3910	185352 185355 185355 185356 185356 185356 185356 185356 185356 185358 18
A ATAB ASSY [VWV DTHERS  CN12 CONNECTOR CN11 40P ATA CONECTOR  TUJB ASSY [VWV SEMICONDUCTORS 1C2851 1C2851 1C3301 1C3501 1C4901 1C2881 1C2881 1C2881 1C2881 1C2881 1C2881 1C2881	/1968]  CKS4052 VKN1805  /1962]  BA05FP BR24.52F-W LA73050 LA73050 LA73054 MSF9417G NJM78M00FA PD1833M22P	D2271 D201-D203, D2201, D3001, D3551 D3500, D4001 D3301-D3304 D2272 D3002 COLLS AND FILTERS L3005 RADIAL INDUCTOR (10004H) L3341, L3343 L3401, L3403, L3405, L3407, L3409 L3451 L3301 L3967 L3960, L3912 L3910 L3910 L3910	1SS352 1SS355 1SS355 1SS356 1SS356 DA204K RB501V-40 UDZS33B ATH1109 LAU1203 LAU2203 LAU2203 LAU27203 LAU27203 LCYAMP47/JES2 LCYAMP47/JES2 LCYAMP47/JES2 LCYAMP47/JES2 LCYAMP47/JES2 LCYAMP47/JES2 LCYAMP47/JES2 LCYAMP47/JES2
A ATAB ASSY [VWV  THERS  CN12 CONNECTOR  CN11 40P ATA CONECTOR  TUJB ASSY [VWV  SEMICONDUCTORS  [C2551  [C2551  [C2501)  [C4001  [C3501)  [C2581	/1968]  CKS4052 VKN1805  /1962]  BA05FP BR24132F-W LA73030 LA73054 LC7594ZM MSPS417G NJM78M00FA PD5047A8 PD1633M2ZP PST3245	D2271 D291-D203, D2201, D3001, D3951 D3960, D4001 D3901 D3301-D3304 D2272 D3002  COILS AND FILTERS L3005 RADJAL INDUCTOR (100044) L3941, L3943 L3401, L3403, L3405, L3407, L3409 L3967 L3967 L3967 L3960 L3961, L3403, L3905, L3912 L3911 L3910 L3907, L3920 L3941, L3920 L3942, L3944 L3903, L3906, L3912 L3911	185352 185355 185355 185356 185356 185356 DA204K RB501V-40 UDZ533B ATH1109 LAU1780 LAU1780 LAU1780 LAU270J LAU4770J LCKAWR22J255 LCYAMP22J255 LCYAMP47J2550 LCYAMR7J2550 LCYAMRJ2550 LCYAMRJ2550 LCYAMRJ2550 LCYAMRJ2550 LCYAMRJ2550
ATAB ASSY [VWV DTHERS ONI2 CONNECTOR ONI1 40P ATA CONECTOR  TUJB ASSY [VWV SEMICONDUCTORS (C285) (C285) (C285) (C390) (C390) (C390) (C390) (C280) (C280) (C280) (C281) (C281) (C282) (C281) (C282) (C282) (C282) (C282) (C282)	/1968]  CK\$4052 VKN1905  /1962]  BA05FP BR241.22F-W LA73030 LA73054 LC75342M MSPS417G NJM78M00FA PD5847AB PO11833M2ZP P5T3245 RSSC372A	D2271 D201-D203, D2201, D3001, D3551 D3500, D4001 D3501-D3504 D2272 D3002 COLLS AND FILTERS L3005 RADIAL INDUCTOR (10004H) L3041, L3343, L3405, L3407, L3409 L3451 L3201 L3967 L3960 L2941, L3442, L3344 L3903, L5909, L3912 L3911 L3910 L3967, L3920 L2842 INDUCTOR F3902 SAW FILTER	1SS362 1SS365 1SS365 1SS365 1SS365 1SS365 DA204K RB5011/40 UDZS338 ATH1109 LAUR20 LAUR
A ATAB ASSY [VWV DTHERS  CN12 CONNECTOR CN11 40P ATA CONECTOR  TUJB ASSY [VWV SEMICONDUCTORS 1 (C2851 1 (C2261 1 (C3301 1 (C3601 1 (C2841 1 (C2841 1 (C2841 1 (C2851	71968] CKS4052 VKN1805  71962] BA05FP BR24132F-W LA73030 LA73054 LC75942M MSF9417G MSF9417G PD5477AB PD15477AB PD15477AB PD15477AB PS13245 RSSC372A TC74HCT7007AF	D2271 D291-D203, D2201, D3001, D3951 D3960, D4001 D3901 D3301-D3304 D2272 D3002  COILS AND FILTERS L3005 RADJAL INDUCTOR (100044) L3941, L3943 L3401, L3403, L3405, L3407, L3409 L3967 L3967 L3967 L3960 L3961, L3403, L3905, L3912 L3911 L3910 L3907, L3920 L3941, L3920 L3942, L3944 L3903, L3906, L3912 L3911	15S382 15S385 15S395 15S395 15S395 15S395 DA204K RB501V-40 UDZS39 LAUREN LAUREN LAUREN LAUREN LAUREN LAUREN LAUREN LAUREN LAUREN LOKAWRAT JESS LOWART

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Mark No. Description	Part No.	Mark No. Description	Part No.
F3911 IF TRAP FILTER	VTF1181	C2112, C2140, C2202, C2204, C2210	CKSRYF104Z25
F3903 TRAP FILTER	VTF1183	C2251, C2302, C2303, C2351, C2352	CKSRYF104Z25
L2039, L2359, L3018, L3019	VTL1081	C2356, C2521, C2522, C2531, C2532	CKSRYF104Z25
CHIP BEADS		C2535, C2541-C2543, C2551, C2552	CKSRYF104Z25
L3003, L3004, L3099, L3902	VTL1096	C2581, C2583, C2621, C2624, C2625	CKSRYF104Z25
CHIP BEADS		C2641, C2643, C2646, C2808, C2809	CKSRYF104Z25
L4002 VCO COIL (77.8mH)	VTL1164	C3017, C3084, C3304, C3312, C3313	CKSRYF104Z25
		C3346, C3353, C3407, C3415, C3419	CKSRYF104Z25
CAPACITORS		C3425, C3431, C3503, C3506, C3514	CKSRYF104Z25
C3356, C3357	CCSRCH100D50	00500 00500 00554	CKSRYF104Z25
C2118, C2119, C2545, C2546	CCSRCH101J50	C3519, C3521, C3530-C3532, C3551	CKSRYF104Z25
C2818-C2820, C3362, C3365	CCSRCH101J50	C3903, C3910, C3929, C3931, C3934	CKSRYF104Z25
C2141, C2142, C2822, C2823, C4016	CCSRCH102J50	C4001, C4003, C4006, C4008, C4014 C4020, C4026, C4031, C4034	CKSRYF104Z25
C4022, C4023, C4028	CCSRCH102J50	C3005	CKSRYF104Z50
C3932	CCSRCH121J50		
C3917	CCSRCH150J50	C2110, C2113-C2115, C2152, C2154	CKSRYF105Z10
C3345, C3352, C3404, C3410, C3416			
C3422, C3428	CCSRCH180J50	RESISTORS	
C3935	CCSRCH181J50	R4001, R4004	RS1/10S0R0J
		R4009	RS1/10S100J
C2357, C2358, C4029, C4030	CCSRCH220J50	R3098	RS1/10S150J
C2645	CCSRCH221J50	R3346, R3349, R3352, R3356	RS1/16S5600F
C3343, C3350, C3960	CCSRCH270J50	R3406, R3418, R3428, R3438, R3443	RS1/16S6800F
C2301, C3020, C3021	CCSRCH330J50	Poor 5 Door 7 Door 6 Door 70005	BS1/16S75R0F
C3405, C3412, C3417, C3423, C3429	CCSRCH390J50	R2815, R2817, R2818, R3303-R3305	RS1/16S75R0F
	00000011470150	R3451, R3568, R3569, R3571 VR3901 (10K)	VCP1156
	CCSRCH470J50	Other Resistors	RS1/16S###J
C3561, C3562	CCSRCH471J50 CCSRCH4R0C50	Other resistors	1101110011111
C2273 C4017, C4019	CCSRCH560J50	OTHERS	
C2354	CCSRCH561J50	CN2006, CN2009 CONNECTOR POS	T R2R-PH-K
02304	0001101101101	CN3003 2P TOP POST	B2P-SHF-1AA
C3905, C4018	CCSRCH5R0C50	CN2003 CONNECTOR	B8B-PH-K
C3344, C3351, C3451, C3936	CCSRCH680J50	CN211 CONNECTOR	HLEM15S-1
C3901, C4021	CCSRCH6R0D50	CN2005 CONNECTOR	HLEM19S-1
C3341, C3347	CCSRCH8R0D50		
C2353, C2801, C2802, C2810-C2817	CEAT100M50	CN210 CONNECTOR	HLEM35S-1
		CN2007 CONNECTOR	HLEM9S-1
C3001, C3364, C3641, C3642, C4007	CEAT100M50	JA3081 OPT, LINK OUT 8MB/S	JFJ1001
C4012	CEAT100M50	JA2201 JACK	RKN1004 S13B-PH-K
C203, C2111, C2254, C2533, C2534	CEAT101M10 CEAT101M10	CN2004 KR CONNECTOR	513B-PH-N
C2544, C2553, C2622, C2623, C2626 C3083, C3301, C3310, C3349, C3403		CN2001 CONNECTOR POST	S8B-EH
C3083, C3301, C3310, C3349, C3403	CEATIONNIO	0 PCB BINDER	VEF1040
C3504, C3518, C4011, C4013	CEAT101M10	BT2271 LITHIUM BATTERY	VEM1034
C4032, C4033	CEAT101M10	JA2832 JACK	VKB1192
C2582, C2584, C2642, C2804, C2807		JA3551 JACK	VKB1193
C3555, C3928, C4002, C4004	CEAT101M16	0.0001 0.1011	
C3013, C3507, C3511	CEAT102M6R3	CN2008 21P CONNECTOR	VKN1252
		CN3001 32P CONNECTOR	VKN1263
C3552, C3554	CEAT220M25	CN3002 15P CONNECTOR	VKN1275
C3533	CEAT221M16	ST2271 BATTERY SOCKET	VKX1015
C3201	CEAT330M25	2007 SCREW PLATE	VNE1948
C4009	CEAT3R3M50		VNF1084
C2640	CEAT471M16	KN2001-KN2003	VNF1084
00040 00004	CEAT471M6R3	WRAPPING TERMINAL X2271 (32.768kHz)	VSS1143
C3010, C3904 C3911, C3912	CKSQYB225K10	X22/1 (32.768KHz) X2351 (4.433619MHz)	VSS1176
C3911, C3912 C3918, C3920, C3921, C3923, C3925		X2351 (4.433619MHz) X2001 (10MHz)	VSS1176
C2104, C2355, C2821, C3923, C3925	CKSRYB103K50	AZOUT (TOWNE)	. 201100
C3906, C3907, C3930, C4010, C4024		X4001 (18.432MHz)	VSS1189
55500, 65501, 55500, 57610, 64664		U3001 TV TUNER PACK	VXF1023
C2102, C2103, C3302, C3305-C3308	CKSRYB104K16		
C3311, C3314-C3316, C3505, C3508	CKSRYB104K16		
C3909	CKSRYB104K16	FR ID ACOV BRIDGE	<b>61</b>
C3012, C3023, C3908, C3916	CKSRYB222K50	FRJB ASSY [VWV196	ગ
C3924	CKSRYB224K10	SEMICONDUCTORS	UDZS5.6B
C4015, C4027	CKSRYB472K50	D1301-D1304	GD230.0D

C4015, C4027

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Mark No. Description	Part No.	Mark No. Description	Part No. MA2ZV05
SWITCHES AND RELAYS S1201, S1202	VSG1009	D1111, D4001	RB521S-30
CAPACITORS		COILS AND FILTERS	
C1308, C1309	CCSRCH471J50	F3102, F3401-F3403, F4004, F4201	DTF1069
C 1306, C 1309	00311011471030	F5101 CHIP BEAD	DTF1069
RESISTORS		L5301, L5321	LCYA100J2520
All Resistors	RS1/16S###J	L4202	LCYA1R2J2520 VTF1096
		F3201 CHIP SOLID INDUCTOR	V1F1090
OTHERS		L5101, L5102 COIL	VTH1043
JA1302 3PIN JACK(VERTICAL)	VKB1189	L2101 CHIP COIL (22.0uH)	VTL1067
JA1301 YC CONNECTOR(VERTI)	VKB1190 VKN1275	L4201 CHIP BEADS	VTL1079
CN1301 15P CONNECTOR KN1301-KN1303	VNF1084	L5103-L5106 CHIP BEADS	VTL1082
WRAPPING TERMINAL	VIVI 1004	CADACITODS	
		<u>CAPACITORS</u> C5311, C5329	CCSRCH100D50
		C3253, C3258	CCSRCH101J50
D MAIN ASSY [VWV1958	31	C5105	CCSRCH271J50
SEMICONDUCTORS	<b>'</b> 1	C5325, C5327	CCSRCH330J50
IC3301	AD1895AYRS	C3207	CCSRCH331J50
IC3101	AK5381VT	C4208	CCSRCH390J50
IC2301	BA7655AF	C5131-C5138	CCSRCH4R0C50
IC1103	CY62148VLL-70ZI	C5326	CCSRCH5R0C50
IC5204	K4S161622D-TC80	C3254, C3257	CCSRCH681J50
IC1101	K4S281632E-TC75	C5121, C5122	CCSRCH8R0D50
IC1401, IC1421	K4S561632D-TC75	C2208, C2317, C4002, C4009, C4011	CEVW100M16
IC1001	M65672WG-C	C4034, C5203, C5322	CEVW100M16
IC2331	MM1508XN	C3251, C3255, C4001, C4004, C4029	CEVW101M16
⚠ IC5002	MM1562FF	C2101, C2221, C2331, C2405	CEVW101M6R3
IC1301	MT48LC4M32B2TG-6	C3201, C3204, C3206, C3301, C3309	CEVW101M6R3
↑ IC4001	NJM2370R12	C0001 CE100	CEVW220M6R3
/t\ IC4004, IC4006	NJM2872F05	C2301, C5102 C1054, C1055, C1057, C1058, C1061	CEVW220Mbh3
⚠ IC4007	NJM2880U1-33	C4022, C5005	CEVW221M4
IC4206, IC5301, IC5321	NJU7013F	C3106	CEVW2R2M50
IC3201	PCM1742KE	C5321	CEVW470M16
/∱ IC4008	PQ012FZ01ZP	C2308, C3102, C3107, C4003, C5205	CEVW470M6R3
⚠ IC4002	PQ070XZ02ZP	C5207, C5221, C5341	CEVW470M6R3
IC4003	PST3428U	C5301	CEVW4R7M35
IC4005	PST3809U	C2204, C2334, C4206, C5309	CKSQYB105K10
IC3402	SM8707KV	C1901, C4014, C4019, C4033, C4036	CKSQYB225K10
IC4101	SN74AHC2G53HDCT	C5006	CKSQYB225K10
IC3001	TC74LCX541FT	C1501-C1507	CKSQYB475K6R3
IC3002	TC74VHC14FT	C1004, C1012, C1014, C1029, C1034	CKSRYB102K50
IC5341	TC74VHC157FT	C1040, C1044, C1049, C1051	CKSRYB102K50
IC3403, IC4205, IC5322	TC7WHU04FU	C1110-C1112, C1207, C1208, C1307	CKSRYB102K50
IC3251	UPC4570G2	C1311, C1313, C1407, C1408	CKSRYB102K50
IC5101	UPD72852AGB-8EU	C1427, C1428, C3303, C3307, C3408	
IC5202	UPD72893AGD-LML	C1003, C1027, C1037, C1052, C1109	CKSRYB103K50
IC1102	VYW2116	C1206, C1305, C1308, C1310, C1406	CKSRYB103K50
IC1201	W986416DH-6	C1425, C2305, C3003, C3004, C4018	CKSRYB103K50
Q2101-Q2105, Q2201, Q2203, Q2301	2SA1576A	C4020, C4207, C5214, C5222, C5224	CKSRYB103K50
Q2312	2SA1576A	C1508-C1510, C2225, C2311, C4104	CKSRYB104K16
Q2202, Q2222	2SC4081	C5306	CKSRYB104K16
Q2302, Q2311	DTC114EUA	C3001, C3006, C3205, C3256, C3308	CKSRYB105K10
Q2402, Q2403	HN1B04FU	C4107, C4203, C4209, C5120, C5124	CKSRYB105K10
Q1101	HN1K03FU	C5213, C5216, C5218, C5225, C5227	CKSRYB105K10
Q3201, Q3202	RN1903	C5323, C5342	CKSRYB105K10
Q1102	RN4982	C4103	CKSRYB223K50
Q2001	UMF21N	C5328	CKSRYB473K25
D3001, D3002, D3101-D3104	1SS355	C2202	CKSRYB563K16
D5321	HVC359	C1002, C1005, C1007-C1010, C1016	CKSRYF104Z25
D5322	HVC362		

DVR-5100H-S

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Mark No. Description	Part No.	Mark No. Description	Part No.
C1018, C1019, C1021-C1023	CKSRYF104Z25	R4012	RS1/16S1800F
C1025, C1026, C1028, C1030, C1035	CKSRYF104Z25	R1021, R1023	RS1/16S2201F
C1038, C1041, C1042, C1047, C1102	CKSRYF104Z25		
C1105, C1106, C1108, C1114, C1202	CKSRYF104Z25	R3251, R3269	RS1/16S2202F
01100, 01100, 01100, 01111, 01202		R2105, R2106, R2111, R2112, R2115	RS1/16S3300F
C1204, C1302, C1304, C1312, C1402	CKSRYF104Z25	R5104-R5107	RS1/16S56R0D
C1404, C1422, C1424, C2102-C2106	CKSRYF104Z25	Other Resistors	RS1/16S###J
C2201, C2206, C2222, C2306, C2319	CKSRYF104Z25		
C2332, C2406, C2407	CKSRYF104Z25	OTHERS	
C3101, C3105, C3108, C3202, C3203	CKSRYF104Z25	CN4001 CONNECTOR	S8B-PH-SM3
001011 001001 001001 00000		CN1901 7P CONNECTOR	VKN1299
C3252, C3302, C4006-C4008, C4010	CKSRYF104Z25	CN5102 7P CONNECTOR	VKN1411
C4012, C4013, C4017, C4021	CKSRYF104Z25	CN3001 21P CONNECTOR	VKN1425
C4024-C4026, C4032, C4035, C4202	CKSRYF104Z25	CN4301 29P CONNECTOR	VKN1433
C5101, C5103, C5111-C5113	CKSRYF104Z25		
C5118, C5119, C5123, C5125-C5127	CKSRYF104Z25	CN2001 32P CONNECTOR	VKN1436
00110, 00110, 01101, 1110		CN4401, CN4501 FFC CONNECTOR	VKN1794
C5204, C5206, C5208-C5212, C5215	CKSRYF104Z25	KN3 EARTH METAL FITTING	VNF1109
C5217, C5226, C5228-C5230, C5308	CKSRYF104Z25	X4201 (27,000MHz)	VSS1146
C5310, C5343	CKSRYF104Z25	X5101 (24.576MHz)	VSS1184
C1001, C1006, C1011, C1013, C1017	CKSRYF105Z10	,	
C1024, C1036, C1039, C1045, C1048	CKSRYF105Z10	X4102 (27MHz)	VSS1195
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C1050, C1053, C1103, C1107, C1113	CKSRYF105Z10		
C1203, C1205, C1209, C1303, C1306	CKSRYF105Z10	<b>13</b>	
C1309, C1403, C1405, C1409, C1423	CKSRYF105Z10	MHLP ASSY [VWV199	1]
C1426, C1429, C3404-C3407	CKSRYF105Z10	SEMICONDUCTORS	
C4027, C4028, C4030, C4031, C4105	CKSRYF105Z10	IC1	PDY081A
		D1	RB521S-30
C4201, C4401, C4501, C5110, C5231	CKSRYF105Z10		
C1056, C1059, C1062, C1101, C1104	CKSYF106Z10	CAPACITORS	
C1201, C1301, C1401, C1421	CKSYF106Z10	C1	CEVW101M6R3
C3402, C3403, C4015	CKSYF106Z10	C2-C6	CKSRYF104Z25
C1060, C5008 (150uF/4V)	VCH1234	C7	CKSRYF105Z10
		OI .	
VC4201 (10pF)	VCM1012	RESISTORS	
		R3	RAB4C0R0J
RESISTORS		R2	RAB4C102J
R1025, R1026, R1042-R1046	RAB4CQ103J	R1	RS1/16S0R0J
R1048-R1051, R1054, R1068, R1069	RAB4CQ103J	Other Resistors	RS1/10S###J
R1072, R1073, R5218-R5221	RAB4CQ103J		
R5229, R5230, R5247, R5249-R5252	RAB4CQ103J	OTHERS	
R5255, R5258, R5259, R5273-R5275	RAB4CQ103J	CN1 7P CONNECTOR	VKN1411
·	D4D4004001	CN2 CONNECTOR	VKN1571
R5289, R5290	RAB4CQ103J	OIL OOINIAO III	
R1408-R1411, R4302-R4306	RAB4CQ220J RAB4CQ223J		
R4401, R4404, R4410, R4416, R4417	RAB4CQ223J	<b>F</b>	
R4423, R4502, R4506, R4512	RAB4CQ223J	FLKY ASSY [VWG244	41
R4518, R4519, R4525			
	MAD4CQ2233	SEMICONDUCTORS	•
			PT6315
R1114-R1117, R4405-R4408, R4436	RAB4CQ330J	SEMICONDUCTORS	
R1114-R1117, R4405-R4408, R4436 R4507-R4510, R4538	RAB4CQ330J RAB4CQ330J	SEMICONDUCTORS IC1001	
R1114-R1117, R4405-R4408, R4436 R4507-R4510, R4538 R1303-R1310, R1404-R1407	RAB4CQ330J RAB4CQ330J RAB4CQ560J	SEMICONDUCTORS IC1001 COILS AND FILTERS	
R1114-R1117, R4405-R4408, R4436 R4507-R4510, R4538 R1303-R1310, R1404-R1407 R1423-R1426	RAB4CQ330J RAB4CQ330J RAB4CQ560J RAB4CQ560J	SEMICONDUCTORS IC1001	PT6315
R1114-R1117, R4405-R4408, R4436 R4507-R4510, R4538 R1303-R1310, R1404-R1407	RAB4CQ330J RAB4CQ330J RAB4CQ560J	SEMICONDUCTORS IC1001  COILS AND FILTERS L1001	PT6315
R1114-R1117, R4405-R4408, R4436 R4507-R4510, R4538 R1303-R1310, R1404-R1407 R1423-R1426 R1203-R1206	RAB4CQ330J RAB4CQ330J RAB4CQ560J RAB4CQ560J	SEMICONDUCTORS (C1001  COILS AND FILTERS L1001  SWITCHES AND RELAYS	PT6315 LAU220J
R1114-R1117, R4405-R4408, R4436 R4507-R4510, R4538 R1305-R1310, R1403-R1407 R1425-R1426 R1203-R1206	RAB4CQ330J RAB4CQ330J RAB4CQ560J RAB4CQ560J RAB4CQ680J RN1/16SE5101D	SEMICONDUCTORS IC1001  COILS AND FILTERS L1001  SWITCHES AND RELAYS S1001, S1002, S1004-S1008	PT6315  LAU220J  VSG1009
R1114-R1117, R4405-R4408, R4436 R4507-R4510, R4538 R1303-R1310, R1404-R1407 R1423-R1425 R1203-R1206 R5103 R5103	RAB4CQ330J RAB4CQ330J RAB4CQ560J RAB4CQ560J RAB4CQ680J	SEMICONDUCTORS (C1001  COILS AND FILTERS L1001  SWITCHES AND RELAYS	PT6315 LAU220J
R1114-R1117, R4405-R4408, R4436 R4507-R4610, R4638 R1303-R1301, R1404-R1407 R1422-R1426 R1203-R1206 R5108 R5108 R5108, R1101, R1101, R1102, R1201	RAB4CQ330J RAB4CQ330J RAB4CQ560J RAB4CQ560J RAB4CQ680J RN1/16SE5101D RN1/16SE9101D RS1/10S0R0J	SEMICONDUCTORS (C1001  COILS AND FILTERS L1001  SWITCHES AND RELAYS S1001, S1002, S1004-\$1008 S1003	PT6315  LAU220J  VSG1009
R1114-R1117, R4405-R4408, R4436 R4507-R4510, R4538 R1303-R1310, R1404-R1407 R1422-R14125 R1203-R1206 R5108 R5108 R1001-R1009, R1101, R1102, R1201 R1301, R1401, R1421, R2017	RAB4CQ330J RAB4CQ330J RAB4CQ560J RAB4CQ560J RAB4CQ680J RN1/16SE5101D RN1/16SE9101D RS1/10S0R0J RS1/10S0R0J	SEMICONDUCTORS IC1001 COILS AND FILTERS L1001 SWITCHES AND RELAYS S1001, S1002, S1004-S1008 S1003 CAPACITORS	PT6315  LAU220J  VSG1009 VSX1004
R1114-R1117, R4405-R4408, R4436 R4507-R4610, R4638 R1303-R1301, R1404-R1407 R1422-R1426 R1203-R1206 R5108 R5108 R5108, R1101, R1101, R1102, R1201	RAB4CQ330J RAB4CQ330J RAB4CQ560J RAB4CQ560J RAB4CQ680J RN1/16SE5101D RN1/16SE9101D RS1/10S0R0J RS1/10S0R0J	SEMICONDUCTORS (C1001  COILS AND FILTERS L1001  SWITCHES AND RELAYS S1001, S1002, S1004-S1008 S1003  CAPACITORS C1012	PT6315  LAU220J  VSG1009  VSX1004  CEJQ1011M6R3
R1114-R1117, R4405-R4406, R4436 R4507-R4510, R4538 R1303-R1310, R1404-R1407 R1428-R1426 R1208-R1206 R5103 R5	RAB4CQ330J RAB4CQ330J RAB4CQ560J RAB4CQ560J RAB4CQ680J RN1/16SE5101D RN1/16SE9101D RS1/10S0R0J RS1/10S0R0J	SEMICONDUCTORS  (C1001  COILS AND FILTERS  L1001  SWITCHES AND RELAYS  S1001, S1002, S1004-S1008  S1003  CAPACITORS  C1012  C1012  C1010	PT6315  LAU220J  VSG1009 VSX1004  CEJQ101M6R3 CEJQ220M35
R1114-R1117, R4405-R4408, R4436 R4607-R4510, R4538 R1303-R1310, R1404-R1407 R1423-R1426 R5103 R5108 R1001-R1009, R1101, R1102, R1201 R1301, R1401, R1421, R2017 R1305, R1401, R1421, R2017 R305, R3002, R3002, R3011, R3252	RAS4CO330J RAS4CO330J RAS4CO360J RAS4CO660J RAS4CO660J RAS4CO680J RN1/16SES101D RN1/16SES101D RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J	SEMICONDUCTORS   CIO10   CIO	PT6315  LAU220J  VSG1009 VSX1004  CEJQ101M6R3 CEJQ220M35 CEJQ270M16
R1114-R1117, R4405-R4406, R4436 R4507-R4510, R4538 R1303-R1310, R1404-R1407 R1428-R1426 R1208-R1206 R5103 R5	RAS4CO330J RAS4CO330J RAS4CO360J RAS4CO660J RAS4CO660J RAS4CO680J RN1/16SES101D RN1/16SES101D RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J	SEMICONDUCTORS   C1001   C1015   C1016   C10	PT6315  LAU220J  VSG1009 VSX1004  CEJQ101M6R3 CEJQ220M35 CEJQ470M16 CKSRY8103K50
R1114-R1117, R4405-R4406, R4436 R4507-R4510, R4538 R1305-R1310, R1404-R1407 R1425-R1426 R1205-R1206 R5103 R5103 R5103 R1001-R1009, R1101, R1102, R1201 R1301, R1401, R1401, R3017 R2506, R3002, R3102, R3201, R3252 R3301, R3303, R4001, R4006, R4008 R4014, R4106, R4106, R4106, R4108, R4108	RAB4CO330J RAB4CO330J RAB4CO360J RAB4CO560J RAB4CO560J RAB4CO680J RN1/16SE5101D RN1/16SE5101D RS1/16S9R0J RS1/16S9R0J RS1/16S9R0J RS1/16S9R0J RS1/16S9R0J RS1/16S9R0J RS1/16S9R0J RS1/16S9R0J	SEMICONDUCTORS   CIO10   CIO	PT6315  LAU220J  VSG1009 VSX1004  CEJQ101M6R3 CEJQ220M35 CEJQ270M16
R1114-R1117, R4405-R4408, R4436 R4607-R4510, R4538 R1303-R1310, R1404-R1407 R1422-R1426 R5108 R5108 R5108 R1001-R1009, R1101, R1102, R1201 R1301, R1401, R1402, R3027 R2506, R3002, R3102, R3201, R3522 R3031, R3303, R4001, R4006, R4009 R4014, R4016, R4108, R4109, R5102 R8207-R8209, R5329, R5329, R5320	RAB4CO330J RAB4CO330J RAB4CO3660J RAB4CO5660J RAB4CO5680J RN1/1685E5101D RN1/1685E5101D RN1/1685E3101D RS1/1050R0J RS1/1050R0J RS1/1050R0J RS1/1050R0J RS1/1050R0J RS1/1050R0J RS1/1050R0J	SEMICONDUCTORS   C1001	PT6315  LAU220J  VSG1009 VSX1004  CEJQ101M6R3 CEJQ220M35 CEJQ470M16 CKSRY8103K50
R1114-R1117, R4405-R4406, R4436 R4507-R4510, R4538 R1305-R1310, R1404-R1407 R1425-R1426 R1205-R1206 R103 R103 R103 R104-R1005, R1101, R1102, R1201 R1301, R1401, R1421, R2017 R2506, R3002, R3102, R3201, R3252 R3301, R3303, R4001, R4006, R4009 R4014, R4016, R4106, R4109, R5102 R307-R5209, R5392, R5392	RAB4CO330J RAB4CO330J RAB4CO360J RAB4CO560J RAB4CO560J RAB4CO680J RN1/16SE5101D RN1/16SE5101D RN1/16SE90J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J	SEMICONDUCTORS   CO1001	PT6315  LAU220J  VSG1009 VSX1004  CEJIO101M6R3 CEJIO220M35 CEJIO470M16 CKSRYB103K50 CKSRYB103K50
R1114-R1117, R4405-R4408, R4436 R4607-R4510, R4538 R1303-R1310, R1404-R1407 R1422-R1426 R5103 R5108 R5108 R5108-R1009, R1101, R1102, R1201 R1301, R1401, R1401, R2017 P2506, R3002, R3102, R3201, R3522 R3301, R3303, R4001, R4006, R4009 R4014, R4016, R4108, R4109, R5102 R5207-R5209, R5292, R5322 R5331 R5254, R3266	RAB4CO330J RAB4CO330J RAB4CO3660J RAB4CO3660J RAB4CO3680J RN1/1685E5101D RN1/1685E5101D RN1/1685E9101D RS1/1685R0J	SEMICONDUCTORS   C1001	PT6315  LAU220J  VSG1009 VSX1004  CEJQ101M6R3 CEJQ220M35 CEJQ470M16 CKSRY8103K50
R1114-R1117, R4405-R4406, R4436 R4607-R4510, R4638 R1305-R1310, R104-R1407 R1425-R1426 R5103 R5103 R5103 R5103 R1001-R1008, R1101, R1102, R1201 R1001-R1008, R1101, R101, R1201 R2506, R5002, R3102, R3201, R3252 R3301, R3303, R4001, R4006, R4009 R4014, R4406, R4106, R4109, R5102 R5027-R5039, R50392, R5322 R5321 R3254, R3266 R3268, R3266	RAB4CO330J RAB4CO330J RAB4CO360J RAB4CO560J RAB4CO560J RAB4CO680J RN1/16SE5101D RN1/16SE5101D RN1/16SE5101D RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/10S0R0J RS1/16S010J RS1/16S100JF RS1/16S100JF RS1/16S100JF RS1/16S100JF	SEMICONDUCTORS   CO1001	PT6315  LAU220J  VSG1009 VSX1004  CEJIO101M6R3 CEJIO220M35 CEJIO470M16 CKSRYB103K50 CKSRYB103K50
R1114-R1117, R4405-R4408, R4436 R4607-R4510, R4538 R1303-R1310, R1404-R1407 R1422-R1426 R5103 R5108 R5108 R5108-R1009, R1101, R1102, R1201 R1301, R1401, R1401, R2017 P2506, R3002, R3102, R3201, R3522 R3301, R3303, R4001, R4006, R4009 R4014, R4016, R4108, R4109, R5102 R5207-R5209, R5292, R5322 R5331 R5254, R3266	RAB4CO330J RAB4CO330J RAB4CO3660J RAB4CO3660J RAB4CO3680J RN1/1685E5101D RN1/1685E5101D RN1/1685E9101D RS1/1685R0J	SEMICONDUCTORS   CO1001	PT6315  LAU220J  VSG1009 VSX1004  CEJIO101M6R3 CEJIO220M35 CEJIO470M16 CKSRYB103K50 CKSRYB103K50

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С

Mark No. Description

CN1001 CONNECTOR IC1002 REMOTE RECEIVER UNIT V1001 FLUORESCENT TUBE 0 RUBBER SPACER(CR) 1001 HOLDER Part No.

9607S-19F RPM7140-H4 VAW1081 VEB1357 VNF1120

### POWER SUPPLY UNIT [VWR1374]

↑ P101 PROTECTOR(3A) ↑ P201, P401, P403, P404

AEK7050 AEK7066

PROTECTOR(1.6A)

DVJB ASSY [VWV1967]

JA1303 DV-TERMINAL VKB1186 CN1302 7P CONNECTOR VKN1238

LEDB ASSY [VWG2434]

D1101 SLR-343BBT

RESISTORS All Resistors

C

D

RS1/16S###J

MM1511XN

2SA1576A 2SC1740S

2SC4081

DTA124EUA DTC124EUA

HN1C03FU

BN2903

RN4903

188355

1SS355 RB501V-40

IIDZS12B

UDZS5.6B

TC74HC4053AF

## SCRB ASSY [VWV1958]

IC105 IC102, IC301 Q101, Q120-Q122, Q124 Q118 Q104, Q307-Q309

Q109, Q110 Q115, Q123 Q105, Q106 Q281, Q269 Q102, Q119

D113-D117, D130-D133, D181 D184, D187, D188, D307 D134 D182 D101-D112, D118-D121

D123-D127, D129, D135-D150 UDZS5.6B D185, D186 UDZS5.6B

COILS AND FILTERS

L103 LCYA220J2520

SWITCHES AND RELAYS
RY101

VSR1017

CAPACITORS C142-C145

C142-C145 CCSRCH102J50 C225, C226 CCSRCH220J50 Description

C307, C308 C113, C114, C127–C130 C203–C206

Mark No.

C115, C116, C227, C228 C158, C159, C165, C166 C168, C169, C212, C219-C221 C156, C161, C182 C103-C105, C147, C209, C214

C218 C151, C152, C160, C167, C170

C138 C102, C117, C118, C123–C126 C139–C141, C149

C207, C208 C110 C121, C146, C150, C153, C162 C222-C224 C109, C135-C137, C148

C154, C155, C157, C164, C180 C200, C201, C213, C217, C301 C303, C309, C401, C402 C111, C112

RESISTORS

R121, R126, R140, R143–R148 R151, R207 Other Resistors

OTHERS

CN204 CONNECTOR CN203 CONNECTOR JA101, JA102 CONNECTOR 101, 102 SCREW PLATE Part No.

CCSRCH221J50 CCSRCH471J50 CCSRCH471J50

CEANP100M16 CEAT100M50 CEAT100M50 CEAT101M10 CEAT101M16

CEAT101M16 CEAT102M6R3 CEAT1R0M50 CEAT220M25 CEAT220M25

CKSQYB105K16 CKSQYF105Z16 CKSRYB103K50 CKSRYB105K10 CKSRYF104Z25

CKSRYF104Z25 CKSRYF104Z25 CKSRYF104Z25 CKSRYF105Z10

RS1/16S75R0F RS1/16S75R0F RS1/16S###J

HLEM15S-1 HLEM35S-1 VKB1157 VNE1948

### 6. ADJUSTMENT

### 6.1 TUJB ASSY ADJUSTMENT

\* It is not necessary to adjust the ASSY normaly when exchanging the ASSY. But the adjustment is necessary when exchanging the Tuner Module and IC3003 VIF/SIF IC.

No.	Adjustment Name	Adj. Point	Measurement Point	Adjustment Value	Adjustment State
1	VCO freerun frequency (AFC voltage) adjustment	L4002	The solder land named "AFT2" (upper side) Q3901-Emitter	1.90V ± 0.20V Note1	Terrestrial tuner input /through output. Any channel, RF Input ≥ 60dBu System = B/G, I or D/K Manual Adjust (in GUI of Manual Ch Setting) = ON Note1
2	AGC start point adjustment	VR3901	CN3003 Pin1 (AGC)	3.80V ± 0.20V	Terrestrial tuner input Ch = E9(203.25MHz), Video= Blackburst RF Input = 60.0 ± 1.0dBu System = B/G, I or D/K

Note 1: The adjustment spec. is defined without the thermal drift after the power on.

Therefore, start the adjustment at least 10 minutes after the power on.

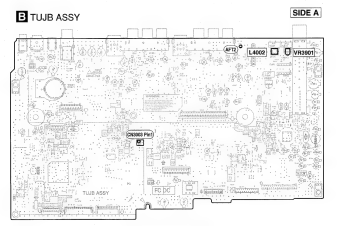


Fig.1 Adjustment Points (TUJB ASSY)

### 6.2 MAIN ASSY ADJUSTMENT

\* It is not necessary to adjust the ASSY normaly when exchanging the ASSY but confirm the data.

N	o.	Adjustment Name	Adj. Point	Measurement Point	Adjustment Value	Adjustment State	
		Master clock free-running adjustment (Clock system adjustment)	VC4201	MAIN ASSY IC3402 Pin8 (XTO) (SM8707KV)	27.000000MHZ ± 130Hz	No signal input	

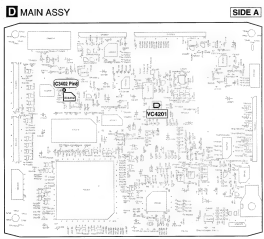


Fig.2 Adjustment Point (MAIN ASSY)

### 7. GENERAL INFORMATION

#### 7.1 SET UP

#### 7.1.1 MODEL TYPE SETTING

- . The Setup is Necessary When:
  - a) When the MAIN Assy is replaced
  - b) When the TUJB Assy is replaced
  - c) When the MAIN Assy and TUJB Assy are replaced

#### . How to Setup the Model

1) After power on, the following screen is displayed on TV monitor.

Press " 32 " by using the remote control unit for service(GGF1381).

```
[ Recorder's Model Setting]
Input the number by using the remote for Service.

> --
Input No. Model
[ 31 : DVR-510-S ]
[ 32 : DVR-510H-S ]
```

2) After 1), the following screen is displayed on TV monitor.

Press "012 (WY)" or "022 (WV)" by using the remote control unit for service.

The setting complete when OSD is disappeared.

- Unplug the power cable.
- 4) Reset the recorder to all its factory settings.
  - Make sure that the recorder is on.
     Press and hold [STOP] and press [STANDBY/ON] key on the front panel.
  - The recorder turns off with all settings reset.
- 5) Enter the Service Mode and then confirm the Model Name " DVR-510H-S/W\* ".
- 1. Make sure that the recorder is on.
- 2. Press [ESC] then [DISP] keys by using the remote control unit for Service.

```
DVR-510H-S/ We
 SYSCON : 2.00
            ComRev
                       : 1.1140.2.6 $
            FirmRev
                        : 1.2834.2.4 $
            AppRev
                        : 1.3873.2.8 $
TUFLCON
            2.18
            DVD-RW DVR-106
   DRIVE
                                    OK
            1.01L
            CBT0900720WL
    HDD
            PRISM-ES 2.0C
  DEVICE
  REGION
            2
            *******
```

#### Notes

- 1) After the setting complete, you can NOT CLEAR the seting data.
  - Make sure the pressing number.
- NG " is appeared on TV when unsuitable number is pressed.
- In such a case, please unplug the power cable and plug it again. Then restart the model setting.

#### 7.1.2 CPRM ID NUMBER AND DATA SETTING

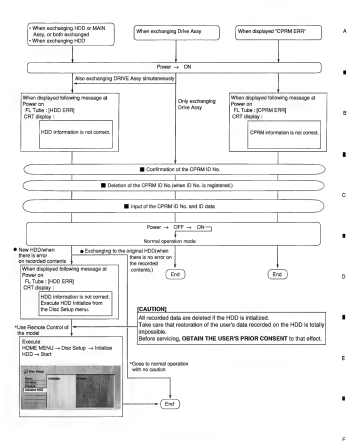
- Use DVD Recorder DATA DISC [GGV1134], Service Remote Control Unit [GGF1381] and Remote Control Unit of the model [VXX2888 or VXX2889]
- Entering the ID Number and ID Data for DVD Recorder

For the DVD recorder, it is necessary with the recoding/playback of DVD-RW disc to set an individual number (ID number) and ID data to each recorder. If the number and data are not set correctly with the following procedure, operations in the future may not be guaranteed. You will find the ID number to be set on the ID label on the rear panel.

Important: If no ID label is found on the rear panel, write down the specified ID number by checking it according to "How to confirm the ID number" shown below.

#### ■ The Input is Necessary When:

- " CPRM ERR" is displayed on the FL display immediately after the power is turned on or in Stop mode.
- When the MAIN ASSY, DRIVE ASSY or the HDD is exchanged.



#### How to Input the ID Number and ID Data

#### Note:

Be sure to enter the ID number in Stop mode.

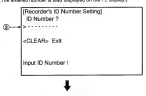
Use the service remote control (GGF1381) for operations. Only opening/closing of the tray are performed from the player. The ID data disc is swept out automatically after the recorder has read the data from it.

To enter the input mode, press[ESC]+STEREO sequentially in a status with no ID number set, such as after FLASH-ROM downloading.

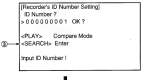
1

2

② As number input is enabled when the unit enters the input mode, input the 9-digit ID number. (The entered number is also displayed on the FL display.)



After inputting the number, press SEARCH to register the ID number.



④ When the ID number has been registered, the unit enters the ID data input mode. (The FL display indicates "INSERT ID.") In this condition, place the ID data disc on the tray and close the tray using the CLOSE key "■A" on the player.



(5) While the data are being read, the message shown in the figure at left is displayed on the screen. (The FL display indicates "LOAD ID.")



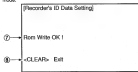
When the ID data have been read, the data are written to the FLASH-ROM.
 (The FL display indicates "WRITE ID.")



When the ID data have been written to the FLASH-ROM, the message "Rom Write OK" is displayed on the screen.

(The FL display indicates "ID DATA OK.")

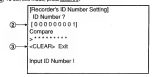
After confirming this message, press CLEAR to exit the input
mode.



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- Press ESC+STEREO sequentially with an ID number already set, and the unit enters the ID number confirmation mode.
- ② The set ID number is displayed on the screen (and on the FL display), permitting you to confirm it.
- (3) To exit this mode, press CLEAR .

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#### How to Clear the ID Number

- Press ESC)+ STEREO sequentially with an ID number already set, and the unit enters the ID number confirmation mode.
- (2) Input the same number as the ID number you have set.



③ After inputting the number, press STOPI.
Only when the entered number matches the set ID number, the ID number is cleared and the unit exits this mode.
If the numbers do not match, you must return to step 2.
(STOP) is not accepted unit 9 digits are entered.)

[Recorder's ID Number Setting]
ID Number ?
[ 0 0 0 0 0 0 0 0 1]
Compare
> 0 0 0 0 0 0 1 OK ?
<PLAY> Enter

<STEREO- ID Data Setting Mode
Input ID Number I

C

#### 7.2 DIAGNOSIS

ь

#### 7.2.1 SERVICE MODE

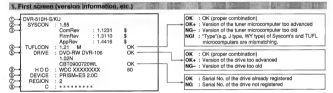
- For service operations, use the GGF1381 remote control unit for service.
- The Service-mode screens consist of nine mode screens, which are classified into such rough categories as recording system and VR playback system, and their subscreens.
  - How to enter Service mode: Press the ESC then DISP keys in turn while no GUI is displayed. The first screen (version information, etc.) shown below is displayed.
- How to exit Service mode : Press the ESC key.
- How to advance to the next Service-mode screen
  - : While the first screen is displayed, press directly one of the keys 1-9. For service, use the keys 2, 4 or 5, as shown below.
- How to advance to a subscreen within the same Service-mode screen
  - : Press the DIG/ANA key. Pressing the DIG/ANA key repeatedly will change the subscreens
  - within the same Service-mode screen cyclically.

#### ■ The Service-mode screens to be used for service are as follows:

- 1 = First screen: Version information, etc.
- 2 = Second screen: ATA/ATAPI debug screen (Writer data)
- 4 = Fourth screen: Error log for the VR recording system
- 5 = Fifth screen: Error log for the VR playback system

Note: After entering one of the Service-mode screens, if you wish to shift to another Service-mode screen, exit Service mode first, then reenter Service mode and select your desired Service-mode screen.

#### Description of Each Service-mode screen



- Model name/destination
- Version of the recorder software
- Revision No. of the system-control computer software (Edition administration No. [from top to bottom, common software, firmware, application software])
- Version No. of the tuner microcomputer, Mask or flash (M: Mask type, F: FLASH type)
- ⑤ Information on the built-in drive
- (Model name, version No., serial No.)
- 6 Version No. of PRISM
- ⑦ Region No.
- ® CPRM data (CPRM key No.)
- Data of the built-in HDD, capacity of the HDD

#### Details on HDD data are described below:



If any abnormality exists in HDD connection, the indications shown in Table 1 below are displayed.

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HDD identification conditions	Example of HDD data to be displayed	Remarks
Failure in physical identification of HDD (no connection, defective HDD, interface error)	Blank space	
Physical identification of HDD possible, but not identified	WDC 10234564 # 80	"#" is displayed as HDD identification error
Physical identification of HDD possible, HDD identified, but failure in physical formatting	WDC 10234564 ! 80	"!" is displayed as HDD identification error
Physical identification of HDD possible, HDD identified, and correct physical formatting (HDD correctly identified)	WDC 10234564 80	

While the first screen shown above is displayed, press the DIG/ANA key to enter the subscreen shown below. Note: Each time the DIG/ANA key is pressed, the display changes between the first screen and its subscreen.

#### Subscreen 1: Result of error-rate measurement



During playback in VR mode, the average error rate of the past 10 VOBUs is displayed, and during playback in DVD-Video or Video mode, the average error rate of the past 256 sectors is displayed. During playback in VR mode, the rotation rate of the drive (f: normal speed, no display – double speed) is also displayed.

#### Subscreen 2: HDD information



Cumulative HDD-on time

#### . How the data on cumulative HDD-on time are processed in memory

Storage place: Backup SRAM, Flash ROM

Timing of referring to the data on cumulative HDD-on time: When the power is turned on, the backup SRAM is referred to regarding the data on cumulative HDD-on time, and the data are stored in the RAM. If referring to the backup SRAM fails, the flash ROM is referred to.

Timing of updating the data on cumulative HDD-on time: While the HDD is on, the data on cumulative HDD-on time in the RAM is updated every 3 seconds, and every time updating is executed the data are stored in the backup SRAM. When the power is turned off, the data are stored in the flash ROM.

#### How to clear the data on cumulative HDD-on time

Backup SRAM. When the HDD Identification Setting is performed, the data on cumulative HDD-on time are automatically cleared. The HDD Identification Setting is automatically performed when the CPRM setting is performed on the CPRM setting screen (to display the CPRM setting screen press the ESC then the STREKD keys.)

Notes: The data on cumulative HDD-on time are not cleared when resetting to factory-preset values is performed.

The data on cumulative HDD-on time are not cleared when the system-control computer software is downloaded.

Flash ROM: The data on cumulative HDD-on time cannot be cleared (they are not cleared even if resetting to factory-preset values is performed or if the system-control computer software is downloaded).

Note: The data on cumulative HDD-on time in the flash ROM can be cleared if you clear the data in the backup SRAM following the above-mentioned procedures then turn off the power of the unit, because the data in the backup SRAM are stored in the flash ROM when the power is turned off.

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#### 2. Second screen (ATA/ATAPI debug screen)

Subscreen 1 of the second screen is displayed when the ESC, DISP, then "2" keys are pressed, in that order. Note: Each time the DIG/ANA key is pressed, the display changes cyclically among subscreens 1 to 4.

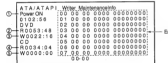
#### Subscreen 1: Command log (ALL) of ATA/ATAPI DEBUG OSD

```
ATA/ATAPI History-ALL
 32 0100000000000A000
                                    ΩK
     2A0000DEBB000063000
                                    OK
 3 2
     2A00000DF1E000063000
                                    OK
 3 2
     2A0000DF81000063000
                                    оĸ
 3 2
 3 2
     2A0000DFE4000062000
                                    OK
     2 A O O O O O E O 4 6 O O O O 6 3 O O O
                                    OK
                                    OK
     2 A O O O O O E O A 9 O O O O 6 3 O O O
 22
     2 A O O O O O E 1 O C O O O O 6 3 O O O
                                    OK
     2 A O O O O O E 1 6 F O O O O 6 2 O O O 2 3 A O O
>32
```

#### • Subscreen 2: Command log (ERROR) of ATA/ATAPI DEBUG OSD

#### • Subscreen 3: Writer mentenance information of ATA/ATAPI DEBUG OSD

The cumulative power-on time and error log that are administered by the writer are displayed. Such information is obtained when the power is turned on. Thereafter, each time the SEARCH key on the remote control unit for service is pressed while subscreen 3 is displayed, the updating command is sent, and the data on the subscreen are updated. Care must be taken when updating this subscreen, because an undesired command is inserted if it is executed while recording, etc.

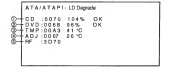


- Error log for the Writer

- 1) Power-on time/cumulative power-on time
- 2) Duration of emission of the laser diode (LD) for DVD-R/DVD while reading
- 3 Duration of emission of the LD for DVD-W/DVD while writing
- Duration of emission of the LD for CD-R/CD while reading
- ⑤ Duration of emission of the LD for CD-W/CD while writing

#### Subscreen 4: ATA/ATAPI DEBUG OSD LD degradation judgment

The degrees of degradation of the LD (laser diode) for the writer (LDs for CD and DVD separately), temperature, and RF level are displayed. To update the data on the subscreen, press the SEARCH key on the remote control unit for service while subscreen 4 is displayed. See Table 2 below for a description of each item and the conditions for updating data.



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Table 2: Description of each item and conditions for updating data

No.	Item	Description	Conditions for updating by pressing the SEARCH key	Remarks
1	CD	Degradation judgment of LD for CD. Regarded as NG when the value is 120% or higher (same standard as for the PC drive)	No disc inserted in the disc tray	*1
2	DVD	Degradation judgment of LD for DVD. Regarded as NG when the value is 120% or higher (same standard as for the PC drive)	No disc inserted in the disc tray	+1
3	TMP	Current temperature inside the Writer	No disc inserted in the disc tray	*1
4	ADJ	Temperature (approx. 25°C) inside the Writer during adjustment	No disc inserted in the disc tray	+1
(5)	RF	RF level (16-bit data, proportional calculation performed using the actual RF level value with 2.5 V = 0xFFFF as the maximum value, displayed in 4-digit hexadecimal)	During playback of disc medium	

<sup>\*1 :</sup> For correct judgment, after leaving the unit at a normal temperature for some time, judgment must be performed immediately after the unit is turned on with no disc loaded.

Subscreen 1 of the fourth screen is displayed when the ESC, DISP, then "4" keys are pressed, in that order.

Note: Each time the DIG/ANA key is pressed, the display changes cyclically among subscreens 1 to 11.

Subscreen 1:



. Subscreens 2 and 3:

These subscreens are not for service use.

. Subscreen 4: Error log for VR recording



Recording-related error log for the last 18 errors, divided into 2 screens

(generation time [year-month-day, hour:minute:second], error data in simplified description)

#### Notes:

- For details on error messages, see Table 4 "Description of VR-recording-related errors".
  - The two error-log screens can be switched by pressing the SPEED+ or SPEED- key.

#### . Subscreens 5 to 11:

These subscreens are not for service use.

#### 4. Fifth screen (Error log for VR playback)

Subscreen 1 of the fifth screen is displayed when the ESC, DISP, then "5" keys are pressed, in that order. Note: Each time the DIG/ANA key is pressed, the display changes cyclically among subscreens 1 to 4.

#### · Subscreen 1:

```
G: 0.1 − 0.1 0.0 m 0.2 s.0 pt. − e − − 0.0.0 0 M
Tgt: STOP Mow: STOP Sgd. − 0.0 0 M
Man: STOP Sgd. − 0.0 vBf: 0.00 ABF: 0.0
TMM: STOP FtS: 0.1 TMa: 0.00
TMM: STOP FtS: 0.1 TMa: 0.00
CSt: STOP btS: 0.00000000
St: 0.00000000 Tpp-Avt: -0 V-A: +0
MPEG2 7204600 A AC-3 ch 0.2566
NT ASP: 43 CGMS: 0.4 PS: 0.5 rc: 0
END: 0.00000000 Cell: 0.00
```

#### Subscreen 2: Error log for VR playback

```
O G:01-01 00m00s00#. -e- 00000000

G001:00 0 Message m s Er

G01:00 0 Tr:Schlate

(L02:14103 Tp:VobD01;

L02:4104 Tp:VobD01;
```

- ① Data on location of the display Original(G)/play list (L), title No., chapter No. (X:XX-XX), time of the display (mi, see, frame [XXmXXxXX]), busy mark of the virtual mechanical-control computer (#), error rate of the transfer data (X:XeXX), playback logical address (ID PXXXXXXXX).
- ② Error message log Original(G)/play list (L), title No., time of generation (min, sec [XXX:XXXX]), playback-related error log for the last 13 errors (XX:XXXXXXXX)

#### Notes:

- For details on error messages, see Table 3 "Description of VR-playback-related errors".
- If a VR-playback-related error is generated, a problem in data reading from the disc may be suspected.
   (The possibility of a problem on the drive side is high.)

#### . Subscreens 3 and 4:

These subscreens are not for service use.

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Table 3: Description of VR-playback-related errors

Error Message	Description	
Tr : NullBlk	Transfer task: NULL at the top block (Detecting NG stream made at the DVR-1000 series and starting protection process.)	
Tr : ReadErr	Transfer task: ATA read error	
Tr : SchLate	Transfer task: ATA search late	
Tr : SemTOvr	Transfer task: Timeout for gaining semaphore (no synchronization with the display)	
Tr : NaviErr	Transfer task: Inconsistency between NAVI (navigator) of management data and actual NAVI	
Tr : OrderEr	Transfer task: Inconsistent order	
Mn : Av1Hang	Main task: Detects hang-up of AV decoder and starts recovery	
ERR_RCV!	TPP task: Detects hang-up of AV decoder and starts recovery	
Tp : VobDif+	TPP task: The decoder STC advances by 1 VOBU hour.	
Tp : VobDif-	TPP task: The STC of the management information advances	
Tp : midNULL	TPP task: The management information pointer designated was NULL.	
Tp : ScanNg	TPP task: Failure to set the TPP memory when scanning was canceled.	
Tp : RStepEr	TPP task: Although the reverse step had failed, the operation was forcibly terminated because the top cell was located	
Tp:tppErr	TPP task: Inconsistency occurred.	
Rv: 1stTOvr	Reverse playback task: Timeout for waiting for interruption to the top VOBU immediately after starting decoding	
Rv : OpnTOvr	Reverse playback task: Timeout for waiting for B-picture of the open GOP immediately after starting decoding	
Rv : OpiTOvr	Reverse playback task: Timeout for waiting for I-picture of the open GOP immediately after starting decoding	
Rv : LnkTOvr	Reverse playback task: Timeout for waiting for link	
Rv : LnkFail	Reverse playback task: Starts compensation by detecting link failure	
Rv : R2FTOvr	Reverse playback task: Starts retrial after detecting timeout from reverse pause to forward pause	
Rv : TopVbEr	Reverse playback task: Forced termination because of a possible error of the top data during reverse normal playback	
Rv : OrderEr	Reverse playback task: Inconsistent order	
Av : B/CTOvr	AV1: Buffer-clear timeout	
Av : StrmOvr	AV1: Timeout for waiting for stream ready	
Av : TpmTOvr	AV1: Timeout for TP mode change	
Av : SpmTOvr	AV1: Timeout for a step command	
CC_OS_ERR	Closed caption task: OS error	

Abbreviations:
STC = System Time Clock
VOBU = Video Ceject Unit
GOP = Group Of Picture
B-picture = Bidfrectionally predictive-picture

I-picture = Intra-picture
P-picture = Predictive-picture
TP mode change = AV1 term (Trick Play mode change)

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Table 4: Description of VR-recording-related errors

Error Description		Error Message	Description
Non Err *	Normal	Invalid TMVMG	Invalid TMP_VMGI content
DRAM NG	Abnormality in access to the work DRAM	Unmatch Stamp •	Impossible to modify because of nonmatching time stamps
SRAM NG	Abnormality in access to the backup work SRAM	Virgin DISC	Blank disc
CPRM IC NG	Inappropriate CPRM IC	Fall Repair	Repair failed
Drive Destroy	The drive has crashed.	ReadOnly DiSC	Because some data are invalid, data cannot be written.
MKB REVOKED	Error in gaining data	Han Asý NG	R-zone reserve failed: 1/2
WM Cracked	WM cracked	Rzn Cls NG	R-zone Closure failed.
VBR-SRAM NG	Abnormality in VBR SRAM	Pizn BonNG	R-zone repair falled.
BK BATT Down	Backup RAM data has been erased.	Bdr Con	Opening of border failed
BK FSYS Dirty	Backup RAM data has been written on the file system.	Bot Cla	Closing of border faileds
Stream NG	Inappropriate input stream data	Format NG 3	Formating failed:
Stm Start NG	Fallure to start encoding (reasons not clear)	OPO NG 1/1	OPC failed.
AVEnc Hang	Inappropriate MPEG shooter		PCA has been used up.
No SysHar IN		RMA Full	FIMA has been used up.
Strm Stan NG	Timeout waiting for system packet input at the	SW Vrec mode *	Switching to video recording routine is required.
	beginning * Offanges cannot be made in the process of		Ownering to viaco recording retains in required.
IN Encode *	ercading ()	SW Vpb mode *	Switching to video playback routine is required.
EncModul Hang	Ericoder routine 4 hung up	NV Pak MK Err	Error in creating NAVI pack
Ourob Strm NG	Inappropriate stream data to the Ouroboros input	NV Pck DMA Err	Inappropriate NAVI pack DMA
WaterMark Det	Watermark detected	Cell Close NG	Cell closure failed.
BUF Overflow	Overflow of the stream buffer ?	Something *	Undetermined error
Drive Hang	The drive is hung up.	Status NG *	Abnormality in change of statuses
Write Eu	The drive failed to write and cauld not be recovered.	Irr Action *	Incorrect action
Read Err !	Reading failed, ECC failed, etc.	Abort *	Cancellation
Dry Hard Err	Abnormality in the drive hardware or firmware	Repair Exec	Repairing has been executed.
Mech No Res	No response from the mechanical-control computer	Format Exec	Formatting has been executed.
Dry TimeOut	Timeout waiting for drive operation [1]	BUG	Some bugs
NWA Exhaus:	NWA surpassed and impossible to use	BusReset Done	Bus Reset has been executed.
MKB Invalid	MKB reading error	Task No Activ	Task has not been activated.
Drv Err	General error of the trive	Mem get NG	Video mode memory has not been ensured.
DISC Full	No further data can be written because the disc is full.	V Rsv RzoneNG	Video mode, reserve R zone lailed.
No More Info *	No more space in the internal work-management area	Tracon Tm NG	Video Mode Tracon transfer has not been completed.
No Perm *	No permission to write to the disc	DRAM CLR Err	Video Mode DRAM (Stream Buffer) clear failure
Limit Over *	Standard maximum limit exceeded	VTSL 3 Wr Err	Video Mode VTSI BUP write error
Rec Pause +	No operation permitted during recording pause	VTSI Wr Err	Video Mode wite error
No Video *	No video input (not locked)	TMP-VMG WIER	Video Mode TMP VMGI write error
Relocation Do	VR-recording data was relocated.	GLS Rzon Fall	Video ModerClasure Eszane failure
Invalid Param *	Invalid parameter	V Cated ID NG	Inappropriate Category ID
Protect Src *	Source to be recorded is copy-protected.	V Cate Inf NG	Inappropriate Category information
Now Busy +	In the process of the emergency processing	V Ext TY NG	Typing error
Invalid Disc *	The disc cannot be recognized.	V Ext MAX Ovr	Count MAX exceeded
Invalid UDF *	Invalid UDF content	V ExtfToo Big	The extension file is too large.

- Any error message marked with \* is displayed "RecErr : -----" on the Subscreen 1 of the fourth screen.

- on the Subscreen 1 of the fourth screen.

   Sees 1 indicates an error of the MPEG encoder

   In a case of an error in the drive system

   In a case of an error in the drive system, scratches or dirt on a disc,
  or a problem of the drive itself (dirty pickup) may be suspected.

Abbreviations:
ECC = 4 byte Code for Error Correction
UDF = Universal Disc Format
PCA = Power Calibration Area
OPC = Optical Power Control
NWA = Next Writable Address

VMG = Video Manager RMA = Recording Management Area MKB = Media Key Block TMP\_VMG1 = Temporary Video Manager Information Border = from Lead-in to Lead-out



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Table 5: Description of VR-recording-related errors (related to the HDD)

Error Message	Description
HDD unauthor	Inconsistent HDD serial No.
TT Rec Over	Title recording time full
HDD Reset Done	HDD Reset executed
HDD Buff High	Higher-level process executed for the HDD buffer
HDD Trans Err	DMA error in HDD copy transfer
HDD Zero WR	MBR readout generated
HDD Initialize	HDD initialized
HDD MBR NG	Inconsistent MBR data
HDD SIG NG	Inconsistent HDD Management Data Magic
HDD INFO BAD	Incorrect HDD Management Data
HDD IRRG POFF	Abnormal power off
HDD SMART NG	Inappropriate HDD SMART
VCHDD Info NG	Obtaining Video Mode Copy HDD Cell information failed
VC Pck Anl NG	Analyzing Video Mode Copy Pack failed
VC VOBU SizeE	Inappropriate Video Mode Copy VOBU Size
Strm TransfNG	Inappropriate Video Mode Copy Stream Transfer
VC FlushC NG	Inappropriate Video Mode Copy Flush Cache
VC Transf Stp	Video Mode Copy Transfer Stop
VC CopyCancel	Video Mode Copy Cancel
VC Idling NG	Video Mode Copy idling failed
VC TSO BLK NG	Video Mode Copy TSO Block transfer not completed
VC Cell Max	Maximum number for Video Mode Copy Cells exceeded
VC HDD Inf NG	No information on Video Mode Copy HDD
VC HDD C Err	Inappropriate Video Mode Copy HDD content

#### Table 6: List of Key Codes

How to enter each check mode

Test mode remote control unit : [A8\*\*]

Remote control unit supplied with the DVR : [AB\*\*]

No.	Check Item	Key input	Operation / purpose	Remarks	
_		[ESC] → [A.MON]	Turns on/off EE mode cyclically		
1	EE system (same as preview)	[PLAY]	Starts the EE system in EE mode (main-unit setting rate)	Make sure that CGMS = 11 becomes when CGMS = 10 is input. EE mode: Simulation mode for recording status	
		[STOP]	Stops the EE system in EE mode	EE Hode, Simulation mode to recording state	
2	Error-rate measurement	[ESC] → [SIDEB]	V-mode racording: After recording for 10 seconds, the unit starts gleyback while displaying the error rate. DVD-Video: The error rate is automatically measured, then the result will be displayed.	For details, see * 7.23 ERROR RATE MEASUREMENT *.	
		[ESC] → [CHP/TIM]	Enters Adjustment mode for AVIO settings	Settings are made for the selected input (TUNER, LINE).	
3	Settings for specific areas	[ESC]	Determines the settings, then exits	For details, see " 7.2.4 SETTINGS FOR SPECIFIC AREAS ".	

How the ESC code is processed

• When the ESC code is received, ESCAPE mode is entered, but in combination with the code(s) that follow(a), a specific meaning is added.
• If ESC codes are received continuously, ESCAPE mode is retained.

#### 7.2.2 DV DEBUG MODE

Press the ESC, DISP, then "3" keys, in that order.

Boldface alphanumerics : Fixed indications Nonboldface alphanumerics : Variable indications

No.	Item	Description	Remarks	
	Init	Whether the initialization of uPD72893A (1394LINK & DVcodec IC) has been completed (OK) or not (NG)	in a case of NG, communication with uPD72893A may have failed.	
	AV	Number of AV devices on the local bus		
1	DV	Number of DV devices on the local bus	If the number does not become 01 even if a DV device is connected, identification of that device fails.	
	INT4	Number of executing INT4(PIO) Interrupt processing routines until a POWER ON notification arrives from uPD72893A (normally, 02)		
2	GUID	GUID set in ConfigROM of the unit	in a case of ROOT (IRM), IRM is displayed at the rightmost of the GUID indication	
0	iPCR	iPCR value of the unit		
③ oPCR		oPCR value of the unit		
•	GUID	GUID set in ConfigROM of the connected DV device	Data are displayed only if one DV device is identified. If connected DV device is ROOT (IRM), IRM is displayed rightmost of the GUID indication	
	VN	Vendor name set in ConfigROM of the connected DV device	Data are displayed only if one DV device is identified. (Depending on the device, the vendor name may not be set in ConfigROM.)	
(5)	MN	Model name set in ConfigROM of the connected DV device	Data are displayed only if one DV device is identified. (Depending on the device, the vendor name may not be set in ConfigROM.)	
	тм	Transport Mode data obtained from the DV device		
	TS	Transport State data obtained from the DV device		
	ст	Cassette Type data obtained from the DV device	Data are displayed only if one DV device is identified.	
•	WP	Copy-protection data obtained from the DV device		
	PS	Power-state data obtained from the DV device		
	os	Output signal mode data obtained from the DV device		
7	[DVdecode:XXX]	Whether Yes (in the process of requesting DV input) or No is indicated in XXX	Normally, Yes is indicated only when CH is set to DV	

No.	Item	Description	Remarks
(8)	тс	Time-code data of the DVdecode Stream, or response data of the Time Code command	Stream time-code data are obtained when playback in the forward direction is performed. Otherwise, time-code data are obtained through an AV/C command.
•	RD	Rec Date of DVdecode Stream	
	BT	Rec Time of DVdecode Stream	
	ASPECT	Aspect Ratio of DVdecode Stream	
	CGMS	CGMS of DVdecode Stream (from left to right, CGMS data of bits 5-4; Audio ch2, bits 3-2; Audio ch1, and bits 1-0; Video)	Recording of DV input cannot be performed unless the value of CGMS is 00.
9	APSTB	APS trigger bit of DVdecode stream	
	DEC	With/without DVdecode stream input	With Input: Signal type (525-80, 625-50, 1125-60, 1250- 50, or Invalid) is indicated, Without Input: "No" is indicated.
	SF	Sampling Frequency of DVdecode Stream	If SF is 44 kHz, it is considered that 44.1-kHz audio is input, and sound is muted on the unit.
(1)	QU	QUANTIZATION of DVdecode Stream	
	AMODE	AUDIO MODE of DVdecode Stream	
0	[DVencode:XXX]	Whether Yes (in the process of requesting DV output) or No is indicated in XXX	Normally, Yes is indicated only with HDD or DVD playback
	TC	TIME CODE of DVencode stream	
12	RD	REC DATE of DVencode stream	
_	RT	REC TIME of DVencode stream	
	ASPECT	Aspect Ratio of DVencode stream	
(3)	CGMS	CGMS of DVencode stream (common to video, audio ch1 and audio ch2)	Normally, sources other than CGMS=00 are not output.
	APSTB	APS trigger bit of DVencode stream	

# ■ Simple Diagnosis

Symptoms	Location in the Debug Screen	Items to be Checked, and Conditions	Possible causes
No operation for either DV	Θ	Oheat the inthebation:  (Oreat the inthebation:  (Oreat the inthebation:  (Oreat interest of Diversated Libe (IOS101, IOS202) approprietely completed Detective IC, defective soldering, detective power supply,  NOS. Communication failure detection (Original Communication of Diversated Libe (IOS101), and  NOS. Communication failure detection (Original Communication of Diversated Libe (IOS101), and  GOSZ02) has not been completely completely.	Defective IC, defective soldering, defective power supply etc.
isput or output		Check the number of DV devices when one DV device is connected to the recorder:  The connected DV device is correctly identified.  Other than 01: The connected DV device is not correctly identified.	Defective DV terminals, improper connection of the DV-terminal board, defective IC, defective cables, an IEEE 1394 device other than the DV device connected
	0	Check of DV decording when the recorder channel is set to DV:  Yes: The ecorder is in the process of a DV input operation  No: The recorder is not executing a DV input operation	Defective IC, defective soldering, defective power supply, etc.
No picture nor sound for DV input	<b>©</b>	Check DEC: 256.0 AN ITSC DV signal is input from the DV device. 255.0.1 A PL DV signal is input from the DV device. No: No DV signal is input from the DV device.	Defective DV terminals, improper connection of the DV-terminal board, defective IC, defective source device Nets. As to a model having the fingul Lina System setting, if the setting and the actual input signal system do not natch, no picture appears.
DV input recording impossible		Check CGMS: 00: A copy-permitted source is being input. Other than 00: A copy-protected source is being input.	Recording cannot be performed for a copy-protected source.
No sound for DV input	⊜	Check SF: 25 ktr.; An audo signal with 32.4Hz sampling frequency is being input. 48 ktrz. An audo signal with 48-ktrz sampling frequency is being input. 44 ktrz. An audo signal with 44.1-ktrz sampling frequency is being input.	An audio signal with 44.1-kHz sampling frequency is muted.
No picture nor sound for DV output	6	Cheack DVencode during DVDHDD playback: The repoorder is the process of RV output operation No: The recorder is not executing a DV output operation No: The recorder is not executing a DV output operation smultaneous-recording playback of copy-profibition sources or smultaneous-recording playback.)	Defactive IC, defective soldering, defective power supply, etc.

#### 7.2.3 ERROR RATE MEASUREMENT

#### How to enter Error-Rate Measurement mode

Press the ESC key then the SIDE-B key of the remote control unit for service to enter Error-Rate Measurement mode. During playback of DVD-VIDEO. Error-Rate Measurement mode can also be entered by pressing the ESC key then the PLAY key.

#### How to exit Error-Rate Measurement mode

Press the ESC key. The error-rate display disappears, and Error-Rate Measurement mode is exited.

Note: The error rate cannot be measured in VR mode or during CD playback.

#### **Functions**

#### 1. While "DVD" is selected(\*)

#### (i) -1 Video-mode recording (recording medium)

In this mode, DVD recording is automated by performed for 10 seconds, the recorded DVD title is played beat while the error rate is being measured, then as soon as playable of the recorded DVD title is played beat while there are the being measured, then a soon as playable of the recorded DVD title is finished, playbask stops, \*1 After error-rate measurement is finished, the average error rate will be displayed on the FL display and OSD. Only in a case in which the calculation of the average error rate fails, the true will onen.

#### 2 -2 DVD-V(DEO (playback medium)

Only during playback, when the ESC key then the SIDE-B key (or the ESC key then the PLAY key) are pressed, the error rate is calculated and displayed on the FL display and OSD.(e2) Only in a case in which the calculation of the average error rate fails, the tray will open.

#### 2. While "HDD" is selected(\*)

In this mode, HDD recording is automatically performed for 10 seconds. Then HDD- to -DVD- copy is performed. Then DVD is selected automatically and the copied DVD title is played betwhile the error rate is being measured, then as soon as playback of the recorded DVD title is finished, playback stops. After the error rate measurement is finished, the average error rate will be displayed on the PL display and 60SD. Only in case in which the calculation of the average error rate fails, the tray will open.

(\*): to change the mode between DVD and HDD, press the HDD/DVD key on the front of the recorder.

#### ■ Changes of display

Table 1: Video mode (recording medium) while "DVD" is selected

• • • • • • • • • • • • • • • • • • • •	Display		
Operation	FL Display	OSD (On Screen Display)	
"ERROR RATE" is displayed on the FL display for an instant.	ERROR RATE		
DVD recording starts.	ERROR RATE		
DVD recording is performed for 10 seconds.	xxxxx		
The recorded DVD title is played back while the error rate is being measured, then as soon as playback is finished it stops.	ER X.XE-X	ERR RATE : x.xE-x -	
After error-rate measurement is finished (+1), the average error rate, the measurement-finish mark (+), and the OK/NG-judgment result (<5) will be displayed on the PL display and OSD. (If the rary opens as a result of NG judgment, the display on the PL display and OSD will be retained.)	ER x.xE-x	ERR RATE : x.xE-x = OK	

#### Table 2: DVD-Video (playback medium)

Onestina	Display		
Operation	FL Display	OSD (On Screen Display)	
Only during playback, when the corresponding keys are pressed, the error rate is calculated and displayed on the FL display and OSD. (*2)	EB x x E-x	ERR RATE: x.xE-x -	
After error-rate measurement is finished (<1), the average error rate, the measurement-finish mark (<), and the OKFNG-judgment result (<3) will be displayed on the FL display and OKFNG-judgment result (<3) will be (1); the tray opens as a result of NG judgment, the display on the FL display and OSD will be rotatined.)	ER x.x.E-x	ERR RATE: x.xE-x + OK	

Table 3: Video mode (recording medium) while "HDD" is selected

• "	Display	
Operation	FL Display	OSD (On Screen Display)
"ERROR RATE" is displayed on the FL display for an instant.	ERROR RATE	
HDD recording starts.	ERROR RATE	
HDD recording is performed for 10 seconds, then HDD-to-DVD-copy is performed.	xxxxx	
The copied DVD title is played back while the error rate is being measured, then as soon as playback is finished it stops.	ER x.xE-x	ERR RATE : x.xE-x-
After error-rate measurement is finished (+1), the average error rate, the measurement-finish mark (+), and the OKNR-judgment result (+3) will be displayed on the FL display and OSI, (1) the tray opens as a result of NG judgment, the display on the FL display and OSD will be retained.)	ER X X E X	ERR RATE: x.xE-x + OK

<sup>\*1 :</sup> Whether error-rate measurement is finished or not is judged, as shown in Table 4 below.

Table 4: On judgment whether error-rate measurement is finished or not

Recording Mode	Judgment whether error-rate measurement is finished or not	Recording/playback duration require for error-rate measurement		
Video mode	After playback of a certain amount (+) of data Measurement of the 16 ECC blocks is performed 16 times, then the grand sum is used for calculation of the error rate. The capacity is as follows: 15 ECC blocks x16 sectors x 2048 bytes x 16 times = 839800 bytes = 67108894 bits	The time required for completion of error-rate measurement varies, depending on the input video signal to be recorded. (The more the motion in the input video signal to be recorded is animated, the shorter the playback time required for completion of error-rate measurement becomes.)		

<sup>•2:</sup> During DVD-VIDEO error-rate measurement, even after error-rate measurement is finished, playback continues, and the display of the error rate results is retained. In this playback mode, if Error-falls Measurement mode is exited by pressing the ESC key, hen it is reentered by pressing the ESC key, then it is reentered by pressing the ESC key, for ESC and PLAY keys), the error rate will not be updated, and the previous value is displayed. To reset the previous error rate, stop for playback.

In DVD/VIDEO and Video Mode recording, OK/NG judgment is displayed under the following conditions:

Table 5: List of OK/NG threshold values

Disc Type	Recording Mode	Finalized or not finalized	Reference Value	Display
DVD-VIDEO			8.0 × 10 <sup>-4</sup>	OK / NG
		Finalized	1.0 × 10 <sup>-3</sup>	OK/NG
DVD-R	Video mode	Not finalized	1.0 × 10 <sup>-3</sup>	OK / NG
D. (D. D.) (		Finalized	1.0 × 10 <sup>-3</sup>	OK / NG
DVD-RW	Video mode	Not finalized	1.0 × 10 <sup>-3</sup>	OK / NG

<sup>3 :</sup> OK/NG judgment

#### 7.2.4 SETTINGS FOR SPECIFIC AREAS

Purposes: Depending on the area, litter may appear in a picture received by the tuner, as conditions of signals received by the tuner are different from area to area. To correct this kind of problem, the function of the System Codec AVIO control section for adjusting signals received by the funer can be used.

How to enter setting modes: To enter General Setting mode, press the ESC key then the CHP/TIM key of the remote control unit for service. To enter Specific Channel Setting mode, press the DIC/ANA key in General Setting mode.

How to exit setting modes: Press the ESC key. The setting mode is exited, the OSD disappears.

#### 1. General Setting mode

This mode can be entered only during recording/playback stop. In this mode, each item and its current settings are displayed on the OSD. The currently selected input mode (TUNE) for LUNE) is displayed. If L1, L2, L3 or DV is selected for input, general settings for the line input can be made, and if TUNER is selected, general settings for the time input can be made.

#### [General Setting mode] (+2)

AVIO Specific Area Mode Input - [ TUNER ]

Sync AGC : ON \*
Threshold : Manual Threshold Level

Threshold Level : 0

. setting is the default.

Table 1: Key operations in General Setting mode (effective only during recording/playback stop)

Key	Operation	Setting (*: Default)	Remarks
INPUT SELECT, CHANNEL +/- (+R)	Switches inputs or channels.	-	-
4 ×3, ×3 ► (*1)	Sets Sync AGC.	ON (+) / OFF	-
CHAPTER SKIP, CHAPTER SKIP	Sets Threshold.	(*) Normal Auto Threshold Level Manual Threshold Level Pedestal Level	-
		According to the setting of Threshold, the values can be changed within the range mentioned below.	-
≪II STILL STEP, STILL STEP II►	Sets Threshold level.	Normal: The value is fixed, with no display of the value.	-
(*1)		Auto Threshold Level: 0-8 (Default: 0)	The value can be changed with the I or III key.
		Manual Threshold Level: 0-8 (Default: 0)	The value can be changed with the <b>◄u</b> or <b>II►</b> key.
		Pedestal Level;     C-8 (Default; 0)	The value can be changed with the
CLEAR (*1)	Initializes the setting of General Setting mode.	_	Pressing the key resets all settings of General Setting mode to the initial values. Settings of Specific Channel Setting mode are not affected (they are retained).
ESC	Exits AVIO setting for specific areas, clearing the OSD.	-	-

<sup>\*</sup>R: Refers to keys on the remote control unit supplied with this unit. The keys without "R" refer to the remote control unit for service.

- \*1: When a setting value is changed, that value is immediately displayed and is stored in nonvolatile memory.
  - · Settings made will not be reset to the default settings even if resetting to the factory-preset values is performed.
- \*2; in General Setting mode, if the channel displayed has specific settings, the following will be displayed.

#### [Display in General Setting mode when the channel currently displayed has specific settings]

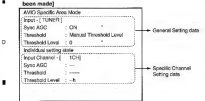
AVIO Specific Area Mode
input \_[TUNER]
Sync AGC : ON
Threshold : Manual Threshold Level
Threshold Level : 0

This channel is set up
individually.

#### 2. Specific Channel Setting mode

This mode is entered when the DIG/ANA key is pressed in General Setting mode. In this mode, specific settings can be made for up to 12 channels that do not have specific settings, the settings of General Setting mode are applied. Display in Specific Channel Setting mode (A picture from the tuner can be viewed using the semitransparent OSD display.)

## [Display in Specific Channel Setting mode] [When specific channel settings have NOT



#### [When specific channel settings have been made]

AVIO Spacific Area Mode 
Input - [TUNER] 
Syror AGG : ON 
Threshold : Manual Threshold Level 
Threshold Level : 2 
Individual setting state 
Input Channel - [ 10-H] 
Syror AGC : ON 
Threshold : Manual Threshold Level 
Threshold Level : 3

- \* : setting is the default.
- If a channel that does not have specific settings is displayed, the setting figures are displayed as hyphens (-).
   If the setting figures are not displayed as hyphens, those settings have been specifically set even if they are identical to the default settings or those of General Setting mode.
  - The channels to be displayed in "Input Channel" are as follows:
  - In a case of line input: L1-L3, DV
  - In a case of tuner input: Received channel (a channel to be set in specific channel settings)

Table 2: Key operations in Specific Channel Setting mode (effective only during recording/playback stop)

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Key	Operation	Setting (*: Default)	Remarks
DIG/ANA	Switches cyclically between General Setting mode and Specific Channel Setting mode.	_	-
INPUT SELECT, CHANNEL +/- (*R)	Switches inputs or channels.	-	-
√3, ×3 ► (*1)	Sets Sync AGC.	ON (*) / OFF	_
I≪ CHAPTER SKIP, CHAPTER SKIP ►	Sets Threshold.	(*) Normal Auto Threshold Level Manual Threshold Level Pedestal Level	_
		According to the setting of Threshold, the values can be changed within the range mentioned below.	_
■II STILL STEP,	Sets Threshold level	Normal: The value is fixed, with no display of the value.	_
STILL STEP #	Geta Filestold level.	Auto Threshold Level: 0-8 (Default: 0)	The value can be changed with the <b>◄॥</b> or <b>॥►</b> key.
		Manual Threshold Level: 0-8 (Default: 0)	The value can be changed with the <b>◄II</b> or <b>II</b> ► key.
		Pedestal Level: 0-8 (Default: 0)	The value can be changed with the <b>◄II</b> or <b>III►</b> key.
PLAY	All channels assigned to have specific settings are canceled, and the specific settings are reset to their default values.	-	Settings of General Setting mode are not affected.
CLEAR	If the channel currently selected is assigned to have specific settings, that assignment is canceled. (If that channel is canceled, the number of remaining channels for which specific channel settings can be made increases by 1.)	-	Pressing the key resets the settings of Specific Channel Setting mode for that channel to the initial values. Settings of General Setting mode are not affected.
PAUSE	The specific-setting data for the currently selected channel are reset to their default values. (But the assignment of a channel having specific settings is not canceled.)	- ·	Pressing the key resets the settings of Specific Channel Setting mode for that channel to the initial values. Settings of General Setting mode are not affected (retained).
ESC	Exits AVIO setting for specific areas, clearing the OSD.		-

<sup>\*</sup>R: Refers to keys on the remote control unit supplied with this unit. The keys without "R" refer to the remote control unit for service.

- Settings made will not be reset to the default sattings even if resetting to the factory-preset values is performed.
   Screen display when Specific Channel sattings are made on 12 (maximum) channels: in such a case, if a channel which does not have specific settings is selected, the individual setting state for that channel is not displayed, as shown in the figure below, and the settings cannot be modified. In such a case, if you wish to make Specific Channel Settings for the currently selected channel, you must clear the Specific Channel Settings for one or more channels beforehand.

#### [With 12 channels having specific settings,

when the currently selected channel does not have specific settings]

AVIO Specific Area Mode Input - [TÜNER]

Sync AGC

Threshold : Manual Threshold Level

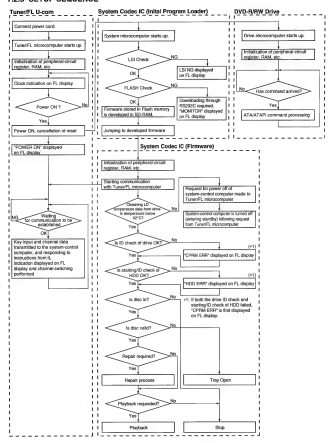
Threshold Level : 3 Individual setting state

Sorry !

You can store only 12 channels

for Specific Area mode.

#### 7.2.5 SETUP SEQUENCE



#### 7.2.6 DISASSEMBLY

Note: When remove the HDD and diagnose it, order the ATAB Assy (VWV1968) and a flexible cable (40P) (VDA1977) using for connection of DRIVE Assy R6. And use it as cable extension.

#### Bonnet S, Tray Panel Assy

- 1 Remove the bonnet by removing the eight screws.
- Press the STANDBY/ON button to turn on the power.
  - ③ Press the ≜ button to open the tray.
  - 4 Remove the tray panel assy.

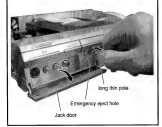
В

- Press the button to close the tray.
- 6 Press the STANDBY/ON button to turn off the power.



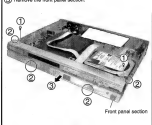
#### How to open the tray when the power cannot be on

When the player cannot eject disc tray due to power failure or any other reasons, open the jack door, and use a long thin pole and push the emergency eject hole under the tray panel to eject.



#### 2 Front Panel Section

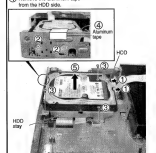
- Remove the two screws.
  - Remove the four hooks.
  - 3 Remove the front panel section.



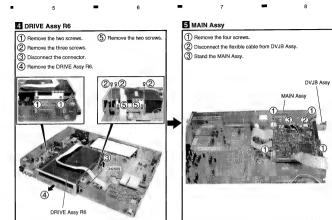
#### 3 HDD

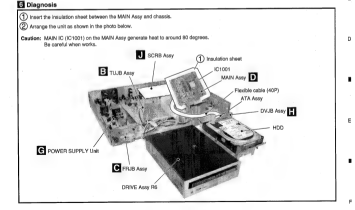
- ① Disconnect the two connectors. ⑤ Remove the HDD with HDD stay.
- Remove the two screws.

  Remove the three screws.
- Remove the aluminum tape









DVR-5100H-S

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#### 7.3 IC

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

#### A List of IC

PD5947A8, RS5C372A, LC75342M, AK5381VT, PST3428U, PST3809U, NJM2880U1-33, M65672WG-C, UPD72852AGB-8EU, UPD72893AGD-LML, TDA9818TS, LA73026AV

#### ■ PD5947A8 (TUJB ASSY : IC2001)

TUFL Microcomputer

No.	Pin Name	Signal Name	1/0	Function	Active
1	P95/ANEX0/CLK4	FLCLK	0	FL Driver communication line CLK	-
2	P94/DA1/TB4in	SYNC	- 1	C-Sync of input video	1
3	P93/DA0/TB3in	AVLINKIN	ı	Input line of NexTViewLink	-
4	P92/TB2in/Sout3	IR	- 1	Pulse input of remote control	-
5	P91/TB1in/Sin3	J_CLOCK	- 1		
6	P90/TB0in/CLK3	SYNCAFT	- 1	C-Sync of input video	1
7	BYTE	BYTE	- 1		
8	CNVss	PGM	- 1	Communication line	
9	P87/XCin	NC	(O)		-
10	P86/XCout	NC	(O)		-
11	-RESET	XRESETIN	- 1	u-Con Reset	
12	Xout	XOUT	- 1		
13	Vss	GND	-		
14	Xin	XIN	- 1		
15	Vcc	VCC	-		
16	P85/-NMI	NMI	- 1		1
17	P84/-INT2	JOGA	1	Phase VOL input	11
18	P83/-INT1	SLICEONFB	- 1	Feedback from SLICEON pin	↑?
19	P82/-INT0	XINTRA	- 1	Alarm/interval interruption	1
20	P81/TA4in	NC	(O)		-
21	P80/TA4out	NC	(O)		
22	P77/TA3in	NC	(O)		-
23	P76/TA3out	FANPWM	0	FAN power control	Н
24	P75/TA2in	JOGB	1	Phase VOL input	1 ↑ ↓
25	P74/TA2out	NC	(0)		-
26	P73/-CTS2/-RTS2/TA1in	IICRST	0	Reset output to I2C microcomputer	L
27	P72/CLK2/TA1out	AVLINKOUT	0	Output line of NextVlewLink	Н
28	P71/RxD2/SCL/TA0in/TB5in	SCL	1/0	I2C communication (clock)	-
29	P70/TxD2/SDA/TA0out	SDA	. I/O	I2C communication (data)	-
30	Vss2	GND	-	:	
31	LP2	LP2	0		
32	LP3	LP3	0		
33	LP4	LP4	0		
34	Vdd2	VDD2	-		
35	M2	M2	1	Mode switch	
36	M1	M1	- 1		
37	P11/SLICEON	SLICEON	0	Slicer operating signal	H?
38	P67/TxD1	TXD	0	Communication line for firmware download/monitor	-
39	P66/RxD1	RXD	- 1	Communication line for firmware download/monitor	
40	P65/CLK1	SCLK	(O)	Communication line for firmware download/monitor	-

No.	Pin Name	Signal Name	I/O	Function	Active
41	P64/-CTS1/-RTS1/CLKS1	BUSY	0	Communication line for firmware download/monitor	-
42	P63/TxD0	SSTTOM	0	SYS controller communication line (Tuner → Main)	-
43	P62/RxD0	SSMTOT	1	SYS controller communication line (Main → Tuner)	-
44	P61/CLK0	SCK	1	SYS controller communication line (clock)	1
45	P60/-CTS0/-RTS0	HSTTOM	0	Tuner → SYS handshake	L
46	P57/-RDY/CLKout	DLCONT	0	Voltage supply SW of FLASH-ROM writing	L
47	P56/ALE	WRT	0	Write signal	Н
48	P55/-HOLD	SDAEEP	1/0	SDA line for EEPROM	-
49	P54/-HLDA	SCLEEP	0	SCL line for EEPROM	-
50	P53/BCLK	VOLCE	0	Communication line CE	Н
51	P52/-RD	VOLDATA	0	Communication line DATA	-
52	P51/-WRH/-BHE	VOLCLK	0	Communication line CLK	-
53	P50/-WRL/-WR	DLCE	- 1	Signal for serial I/O mode selection	-
54	P47/-CS3	S1	0		
55	P46/-CS2	LET	0	Letterbox signal add	Н
56	P45/-CS1	SQU	0	Squeeze signal add	-
57	P44/-CS0	BLANK	- 1	BLANK signal input	-
58	P43/A19	XTHROU	0	Through control of SCART1/2	L
59	P42/A18	NC	(O)		-
60	P41/A17	SEL1	0	Parallel control (for audio switch)	-
61	P40/A16	SWVION	0	Independent source SW for video I/O output circuit	Н
62	P37/A15	SWSTBY	0	Standby mode of video input selector	Н
63	P36/A14	BS15ON	0		
64	P35/A13	BS15SRT	- 1		
65	P34/A12	SCTHRU	0	SCART loop through control during power OFF	L
66	P33/A11	BS15IN	1		
67	P32/A10	SDET3	1	S terminal detection of Video input 3	L
68	P31/A9	SDET2	- 1	S terminal detection of Video input 2	L
69	Vcc	VCC	-		
70	P30/A8	SDET1	- 1	S terminal detection of Video input 1	L
71	Vss	GND	-		
72	P27/A7	SELV1	0	Parallel control	-
73	P26/A6	SELV2	0	Parallel control	-
74	P25/A5	SELV3	0	Parallel control	-
75	P24/A4	YVSEL	0	CVBS/YC switch of Video input selector	-
76	P23/A3	P_SAVEBS	0	RF through output switch	Н
77	P22/A2	FOMO	0		
78	P21/A1	M1ONTA	0		-
79	P20/A0	P_CONT	0	System Power ON	н
80	P17/D15/-INT5	NC	(O)		-

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No.	Pin Name	Signal Name	1/0	Function	Active
81	P16/D14/-INT4	HSMTOT	1	SYS → Tuner handshake	1
82	P15/D13/-INT3	DCTRI	1	Change detection of audio condition	1
83	P14/D12	MUTE	0	MUTE control	
84	P13/D11	SU/SAPID	1		
85	P12/D10	ST/STID	1		
86	P11/D9	XRESET	0	System Reset output	L
87	P10/D8	LDASH	0	ColorSystem distinction signal	Н
88	P07/D7	STBYQ	0	EU multiplex decoder standby mode	L
89	P06/D6	LM/	0	ColorSystem distinction signal	Н
90	P05/D5	I/BG	0	ColorSystem distinction signal	Н
91	P04/D4	XP_SAVE	0	Power save control (SCART)	L
92	P03/D3	TUON	0	Tuner power	н
93	P02/D2	YCSW	0		
94	P01/D1	RSTCTL	0	Reset signal mask from the system controller	L
95	P00/D0	FLPON	0	FL Driver Power ON	Н
96	P107/AN7/-KI3	MODEL1	A/D IN	Input for destination judgment	-
97	P106/AN6/-KI2	MODEL2	A/D IN	Input for destination judgment	-
98	P105/AN5/-KI1	AGC	A/D IN	Field intensity detection	-
99	P104/AN4/-KI0	FUNC	A/D IN	Function signal input	
100	P103/AN3	KEY2	A/D IN	Main unit key input	
101	P102/AN2	KEY1	A/D IN	Main unit key input	-
102	P101/AN1	C/N	A/D IN		-
103	Avss	GND	-		
104	P100/AN0	AFT	A/D IN	AFT voltage input	-
105	VREF	VREF	-		
106	AVcc	AVCC	-		
107	P97/-ADTRG/Sin4	FLSTB	0	Communication line strobe of FL driver	L
108	Vdd1	VDD1	-		
109	SYNCIN	SYNCTEXT	1	Video input for sync. sep.	
110	SVREF	SLICE	- 1	Slice level input	
111	Vss1	GND	-		
112	Vdd3	VDD3	-		
113	CVIN1	CVIN1	- 1	Video input for teletext	
114	Vss3	GND	-		
	FSCIN	FSCIN	-1	Fsc input	
116	P96/ANEX1/Sout4	FLDATA	0	Communication line data of FL driver	-

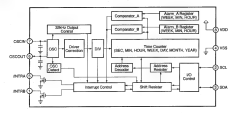
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## ■ RS5C372A (TUJB ASSY : IC2271) • Real Time Clock IC

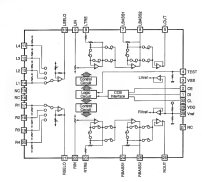
#### Block Diagram



No.	Pin Name	1/0		Function		
1	/INTRB	0	Interruption output B The output of 32.768kHz (ALARM_B). This pin outp Nch open drain output.	The output of 32.768kHz (in 32768Hz crystal use), cycled interrupt for CPU, or output alarm interrupt (ALARM_B). This pin output 32.768kHz when activated power from 0V.		
2	SCL	1		iff clock input nchronize with this clock, and input and output data from a SDA terminal. ceed VDD, and can input to 6V.		
3	SDA	1/0		Serial input and output synchronize with SCt., and input and output writing data or readout data. sxceed VDD, and can input to 6V. Nch open drain output in the output.		
4	VSS	-	Ground pin			
5	/INTRA	0	Interruption output A Cycled interrupt for CPU, This pin becomes an OFF	nterruption output A  Sycied interrupt for CPU, or output alarm interruption (ALARM_A, ALARM_B). This pin becomes an OFF state when activated power from 0V. N ch open drain output.		
6	OSCOUT	0	Oscillation circuit output Connect a crystal resonator of 32.768kHz or 32.000kHz between OSCIN a			
7	OSCIN	- 1	Oscillation circuit input	OSCOUT, and constitute oscillation circuit. (component parts of oscillation circuit except crystal resonator have it built-in.)		
8	VDD	-	Positive supply input			

## ■ LC75342M (TUJB ASSY : IC2801) • Electric Volume IC

#### Block Diagram



No.	Pin Name	Function	No.	Pin Name	Function
1	DI	Serial data input for control	16	NC	Not connected
2	CE	Chip enable pin Data are written in the internal latch by a timing of "H" -> "L", and each analog switch works. Data transfer is enabled by "H" level.	17	R1	Input signal pin
3	VSS	Ground pin	18	R2	input signai pin
4	TEST	Pin for electronic volume test Set to VSS electric potential.		R3	
5	LOUT	Volume and equalizer output pin	20	R4	1
6	LBASS2	Capacitor and resistor connection pins for bus		RSELO	Input selector output pin
7	LBASS1	bandpass filter	22	RIN	Volume and equalizer input pin
8	LTRE	Capacitor connection pin for treble bandpass filter	23	RTRE	Capacitor connection pin for treble bandpass filter
9	LIN	Volume and equalizer input pin	24	RBASS1	Capacitor and resistor connection pins for bus
10	LSELO	Input selector output pin	25	RBASS2	bandpass filter
11	L4		26	ROUT	Volume and equalizer output pin
12	L3	Input signal pins		NC	Not connected
13	L2			Vref	0.5XVDD voltage generation block
14	L1	1	29	VDD	Power supply pin
15	NC	Not connected	30	CL	Clock input pin for control

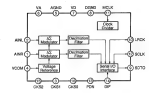
## ■ AK5381VT (MAIN ASSY : IC3101) • 96kHz 24 bit Δ∑ ADC

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#### • Pin Arrangement (Top view)

#### AINB [ CKS0 AINL [ T CKS2 CKS1 DIF vсом [\_ □ PDN AGND [ SCLK VA 🗀 MCLK VD [ LRCK DGNS [ SDTO

#### Block Diagram



No.	Pin Name	1/0	Function
1	AINR	-1	R ch analog input
2	AINL	- 1	L ch analog input
3	CKS1	1	Mode select 1
4	VCOM ·	0	Common voltage output, bias voltage of VA/2 and ADC input
5	AGND	-	Analog ground
6	VA	-	Analog power supply, 4.5V to 5.5V
7	VD	-	Digital power supply, 2.7 to 5.5V (fs = 4k to 48kHz), 3.0 to 5.5V (fs = 48k to 96kHz)
8	DGND	-	Digital ground
9	SDTO	. 0	Audio serial data output, outputs "L" in the power down mode.
10	LRCK	1/0	Channel clock I/O, outputs "L" by master mode in the power down mode.
11	MCLK	1	Master clock input
12	SCLK	1/0	Audio serial data clock, outputs "L" by master mode in the power down mode.
13	PDN	1	Power down mode "H": power up, "L": power down
14	DIF	1	Audio interface format, "H": 24 bit I2S compatibility, "L": 24 bit MSB justify
15	CKS2	1	Mode select 2
16	CKS0	- 1	Mode select 0

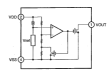
## ■ PST3428U (MAIN ASSY : IC4003)

· Reset IC

#### • Pin Arrangement (Top view)



#### Block Diagram



#### Pin Function

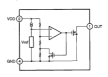
No.	Pin Name	Function
1	VOUT	Reset signal output
2	VDD	Power supply / voltage detection
3	NC	Not connected
4	VSS	VSS

# ■ PST3809U (MAIN ASSY : IC4005) • Reset IC

#### ● Pin Arrangement (Top view)



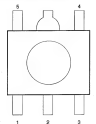
#### Block Diagram



No.	Pin Name	Function
- 1	OUT	Reset signal output
2	VDD	Power supply / voltage detection
3	NC	Not connected
4	GND	Ground

## ■ NJM2880U1-33 (MAIN ASSY : IC4007) • Regulator IC

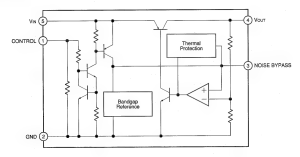
#### • Pin Arrangement (Top view)



- 1 : CONTROL (Active High)
- 1 : CONTROL (Activ 2 : GND 3 : NOISE BYPASS 4 : Vout 5 : Vin

#### Block Diagram

С



# ■ M65672WG-C (MAIN ASSY : IC1001) • Signal Processing IC for DVD Recorder

## ● Pin Arrangement (Top view)

## ● I/O buffer list

Buffer Name	Main Function	Remarks
PDIDGZ	Input buffer (5V tolerant)	
PDUDGZ	Input buffer (5V tolerant), pull-up	
PDDDGZ	Input buffer (5V tolerant), pull-down	
PDO04CDG	Output buffer, 4mA	
PDO08CDG	Output buffer, 8mA	
PDO0204DGZ	Output buffer, 2/4mA	
PDO0406DSGZ	Output buffer, 4/6mA	For SDRAM IF
PDO0406DSGZx2	Output buffer, 8/12mA	For SDRAM IF
PDT0204DGZ	3 state output buffer, 2/4mA	
PDB04DGZ	Bidirectional buffer, 4mA	
PDB08DGZ	Bidirectional buffer, 8mA	
PDB0204DGZ	Bidirectional buffer, 2/4mA	
PDB0406DSGZ	Bidirectional buffer, 4/6mA	For SDRAM IF

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DVR-5100H-S

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## Pin Function

No.	BALL Address	Pin Name	vo	Function	No.	BALL Address	Pin Name	1/0	Function
1	VDD3	VDD3	-	3.3V I/O power supply	56	V26	VRT10	-	VIDEO-Analog
2	GND	GND		Ground	57	V28	VRM10	_	VIDEO-Analog
3	VDD	VDD	l -	1.2V LOGIC power supply	58	U25	VRB10	-	VIDEO-Analog
4	AH28	VDD	-	1.2V LOGIC power supply	59	U26	VRBD10	-	VIDEO-Analog
5	AF26	ACCCTL	0		60	U27	DVSSAD10	-	
6	AF27	PEDCTL	0	VIDEO-Analog, Output buffer	61	T24	DVDDAD10	-	
7	AG28	HKEYPLS	0	VIDEO-Analog, Output buffer	62	GND	GND	-	Ground
8	GND	GND	-	Ground	63	VDD	VDD	-	1.2V LOGIC power supply
9	AE26	WM1DTI[7]	VO	WM/VWM, Bidirectional buffer	64	U28	AVDDAD8	-	
10	AD25	WM1DTI[6]	NO	WM/VWM, Bidirectional buffer	65	T25	AVSSAD8	-	
11	AC24	WM1DTI[5]	1/0	WM/VWM, Bidirectional buffer	66	T26	CIN	T	VIDEO-Analog
12	AE27	WM1DTI[4]	1/0	WM/VWM, Bidirectional buffer	67	T27	VRT8	-	VIDEO-Analog
13	AF28	WM1DTI[3]	1/0	WM/VWM, Bidirectional buffer	68	T28	VRB8	-	VIDEO-Analog
14	AD26	WM1DTI[2]	1/0	WM/VWM, Bidirectional buffer	69	R25	AVDDAD8	-	-
15	AE28	WM1DTI[1]	1/0	WM/VWM, Bidirectional buffer	70	R24	AVSSAD8	-	
16	AC25	WM1DTI[0]	1/0	WM/VWM. Bidirectional buffer	71	R26	CRIN	1	VIDEO-Analog
17	AB24	WM1DTO[7]	VO	WM/VWM, Bidirectional buffer	72	R28	BG8	-	VIDEO-Analog
18	VDD	VDD		1.2V LOGIC power supply	73	P28	AVDDAD8	-	
19	GND	GND	-	Ground	74	P27	AVSSAD8	-	
20	AD27	WM1DTO[6]	VO	WM/VWM. Bidirectional buffer	75	R27	GIN	1	VIDEO-Analog
21	AC26	WM1DTO[5]	VO	WM/VWM, Bidirectional buffer	76	P26	DVSSAD8	-	TIDEO AIREOG
22	AD28	WM1DTO[4]	1/0	WM/VWM, Bidirectional buffer	77	P25	DVDDAD8	-	
23	AA24	WM1DTO[3]	1/0	WM/VWM, Bidirectional buffer	78	GND	GND	-	Ground
24	AB25	WM1DTO[3]	WO	WM/VWM, Bidirectional buffer	79	P24	EDATA[15]	1/0	SDRAM ENC, Bidirectional buffer
25	VDD	VDD	-	1.2V LOGIC power supply	80	VDD3	VDD3	-10	3.3V I/O power supply
26	AC27	WM1DTO[1]	I/O	WM/VWM, Bidirectional buffer	81	N28	EDATA[0]	NO.	SDRAM ENC. Bidirectional buffer
27	GND	GND	-	Ground	82	N27	EDATA[1]	1/0	SDRAM ENC, Bidirectional buffer
	AC28	WMCLKO	0	WM/VWM, Output buffer	83	N26	EDATA[1]	1/0	SDRAM ENC, Bidirectional buffer
29	VDD3	VDD3	-		84	VDD		1/0	
30	AB26			3.3V I/O power supply			VDD		1.2V LOGIC power supply
	AA25	WM1DTO[0]	0	WM/VWM, Bidirectional buffer	85 86	N25 GND	EDATA[13]	1/0	SDRAM ENC, Bidirectional buffer
31		WM2DTO[7]	_	WM/VWM, Output buffer			GND		Ground
32	AB27	WM2DTO[6]	0	WM/VWM, Output buffer	87	M28	EDATA[3]	1/0	SDRAM ENC, Bidirectional buffer
33	AB28	VDD	-	1.2V LOGIC power supply	88	GND	GND	-	Ground
34	Y24	WM2DTO[5]	0	WM/VWM, Output buffer	89	N24	EDATA[14]	NO	SDRAM ENC, Bidirectional buffer
35	AA27	WM2DTO[4]	0	WM/VWM, Output buffer	90	M27	EDATA[4]	NO	SDRAM ENC, Bidirectional buffer
36	AA26	WM2DTO[3]	0	WM/VWM, Output buffer	91	M26	EDATA[5]	VO.	SDRAM ENC, Bidirectional buffer
37	AA28	WM2DTO[2]	0	WM/VWM, Output buffer	92	VDD3	VDD3		3.3V I/O power supply
38	W24	WM2DTO[1]	0	WM/VWM, Output buffer	93	M25	EDATA[11]	1/0	SDRAM ENC, Bidirectional buffer
39	GND	GND	-	Ground	94	L28	EDATA[6]	1/0	SDRAM ENC, Bidirectional buffer
40	Y25	WM2DTO[0]	0	WM/VWM, Output buffer	95	L27	EDATA[7]	NO.	SDRAM ENC, Bidirectional buffer
41	GND	GND	-	Ground	96	VDÐ	VDD		1.2V LOGIC power supply
42	Y26	SYNC	1/0	TS OUT, Bidirectional buffer	97	M24	EDATA[12]	NO	SDRAM ENC, Bidirectional buffer
43	Y27	STREAM	1/0	TS OUT,Bidirectional buffer	98	GND	GND	-	Ground
44	Y28	PACKETEN	1/0	TS OUT,Bidirectional buffer	99	L26	EDATA[8]	I/O	SDRAM ENC, Bidirectional buffer
45	VDD3	VDD3	-	3.3V IO power supply	100	GND	GND	-	Ground
46	W25	TSRW	0	TS OUT,Output buffer	101	L25	EDATA[9]	W	SDRAM ENC, Bidirectional buffer
47	GND	GND	-	Ground	102	K28	EDQM	0	SDRAM ENC, Output buffer
48	V24	TSCLK	0	TS OUT,Output buffer	103	K27	EWE	0	SDRAM ENC, Output buffer
49	VDD3	VDD3	-	3.3V I/O power supply	104	VDD3	VDD3	-	3.3V I/O power supply
50	W26	NBC10	-	VIDEO-Analog	105	K26	ECAS	0	SDRAM ENC, Output buffer
51	W27	VBGR10		VIDEO-Analog	106	L24	EDATA[10]	W	SDRAM ENC. Bidirectional buffer
52	W28	AVDDAD10	-		107	K25	ECLKEN	0	Output buffer, 4/6mA
53	V25	AVSSAD10	-		108	VDD	VDD	-	1.2V LOGIC power supply
54	V27	CVBSIN		VIDEO-Analog	109	J28	ERAS	0	SDRAM ENC, Output buffer

No.	BALL Address	Pin Name	VO	Function	No.	BALL Address	Pin Name	1/0	Function
111	J27	ECS	0	SDRAM ENC, Output buffer	166	VDD3	VDD3	-	3.3V I/O power supply
112	GND	GND	-	Ground	167	C25	AT1DATA[11]	I/O	ATAPI-DVD, Bidirectional buffer
113	J26	EADRS[11]	0	SDRAM ENC, Output buffer	168	D24	AT1DATA[10]	I/O	ATAPI-DVD, Bidirectional buffer
114	J25	EADRS[8]	0	SDRAM ENC, Output buffer	169	E23	AT1DATA[9]	1/0	ATAPI-DVD, Bidirectional buffer
115	GND	GND	-	Ground	170	GND	GND	-	Ground
116	K24	ECLKO	0	SDRAM ENC, Output buffer	171	A26	AT1DATA[8]	1/0	ATAPI-DVD, Bidirectional buffer
117	VDD3	VDD3	-	3.3V I/O power supply	172	A25	AT1DATA[7]	1/0	ATAPI-DVD, Bidirectional buffer
118	H28	EBS[0]	0	SDRAM ENC, Output buffer	173	B25	AT1DATA[6]	I/O	ATAPI-DVD, Bidirectional buffer
119	H27	EBS[1]	0	SDRAM ENC, Output buffer	174	GND	GND		Ground
120	H26	EADRS[10]	0	SDRAM ENC, Output buffer	175	C24	AT1DATA[5]	NO	ATAPI-DVD, Bidirectional buffer
121	VDD	VDD	-	1.2V LOGIC power supply	176	VDD3	VDD3	-	3.3V I/O power supply
122	G28	EADRS[0]	0	SDRAM ENC, Output buffer	177	E22	AT1DATA[4]	1/0	ATAPI-DVD, Bidirectional buffer
123	GND	GND	-	Ground	178	VDD	VDD	-	1.2V LOGIC power supply
124	J24	EADRS[9]	0	SDRAM ENC, Output buffer	179	D23	AT1DATA[3]	1/0	ATAPI-DVD, Bidirectional buffer
125	GND	GND	-	Ground	180	A24	AT1DATA[2]	1/0	ATAPI-DVD. Bidirectional buffer
126	G27	EADRS[1]	0	SDRAM ENC, Output buffer	181	B24	AT1DATA[1]	I/O	ATAPI-DVD, Bidirectional buffer
127	H25	EADRS[6]	0	SDRAM ENC, Output buffer	182	GND	GND	-	Ground
128	G26	EADRS[2]	0	SDRAM ENC, Output buffer	183	C23	AT1DATA(0)	I/O	ATAPI-DVD, Bidirectional buffer
129	VDD3	VDD3	-	3.3V I/O power supply	184	D22	AT1RESET	0	Output buffer,8mA
130	F27	EDATA[17]	1/0	SDRAM ENC, Bidirectional buffer	185	E21	AT1DMARQ	1	ATAPI-DVD, Input buffer
131	F28	EDATA[16]	1/0	SDRAM ENC, Bidirectional buffer	186	GND	GND	<u> </u>	Ground
132	H24	EADRS[7]	0	SDRAM ENC, Output buffer	187	B23	AT1DMACK	0	ATAPI-DVD, Output buffer
133	VDD	VDD VDD	-	1.2V LOGIC power supply	188	VDD3	VDD3	-	3.3V I/O power supply
134	G25	EADRS[4]	0	SDRAM ENC, Output buffer	189	A23	AT1DIOW	0	ATAPI-DVD, Output buffer
135	GND	GND	-	Ground	190	VDD	VDD	-	
136	F26	EDATA[30]	VO	SDRAM ENC. Bidirectional buffer	191	C22		0	1.2V LOGIC power supply
137	GND	GND	100	Ground	191	D21	AT1DIOR	_	ATAPI-DVD, Output buffer
	E27		I/O				ATTIORDY	!	ATAPI-DVD, input buffer
138	E27	EDATA[19]	I/O	SDRAM ENC, Bidirectional buffer	193	B22	AT1INTRQ	1	ATAPI-DVD, Input buffer
139	F25	EDATA[18]	1/0	SDRAM ENC, Bidirectional buffer	194	GND	GND	-	Ground
140		EDATA[31]		SDRAM ENC, Bidirectional buffer	195	E20	AT1ADR[2]	0	ATAPI-DVD, Output buffer
141	VDD3	VDD3	-	3.3V I/O power supply	196	A22	AT1ADR[1]	0	ATAPI-DVD, Output buffer
142	E26	EDATA[29]	1/0	SDRAM ENC, Bidirectional buffer	197	C21	AT1ADR[0]	0	ATAPI-DVD, Output buffer
143	G24	EADRS[5]	0	SDRAM ENC, Output buffer	198	GND	GND	-	Ground
144	D28	EDATA[20]	MO	SDRAM ENC, Bidirectional buffer	199	B21	AT1CS[1]	0	ATAPI-DVD, Output buffer
145	VDD	VDD	-	1.2V LOGIC power supply	200	VDD3	VDD3	-	3.3V I/O power supply
146	D27	EDATA[21]	1/0	SDRAM ENC, Bidirectional buffer	201	A21	AT1CS[0]	0	ATAPI-DVD, Output buffer
147	GND	GND	-	Ground	202	VDD	VDD	-	1.2V LOGIC power supply
148	C28	EDATA[22]	1/0	SDRAM ENC, Bidirectional buffer	203	E19	AT2DATA[15]	I/O	ATAPI-HDD, Bidirectional buffer
149	GND	GND	-	Ground	204	D20	AT2DATA[14]	1/0	ATAPI-HDD, Bidirectional buffer
	F24	EADRS[3]	0	SDRAM ENC, Output buffer	205	C20	AT2DATA[13]	1/0	ATAPI-HDD, Bidirectional buffer
	E25	EDATA[28]	1/0	SDRAM ENC, Bidirectional buffer	206	GND	GND		Ground
		EDATA[26]	I/O	SDRAM ENC, Bidirectional buffer	207	B20	AT2DATA[12]	1/0	ATAPI-HDD, Bidirectional buffer
	VDD3	VDD3	-	3.3V I/O power supply	208	A20	AT2DATA[11]	1/0	ATAPI-HDD, Bidirectional buffer
		EDATA[23]	1/0	SDRAM ENC, Bidirectional buffer	209	D19	AT2DATA[10]	1/0	ATAPI-HDD, Bidirectional buffer
155	C27	EDATA[25]	1/0	SDRAM ENC, Bidirectional buffer	210	GND	GND	-	Ground
156	B27	EDATA24]	I/O	SDRAM ENC, Bidirectional buffer	211	E18	AT2DATA[9]	W	ATAPI-HDD, idirectional buffer
157	VDD	VDD .	-	1.2V LOGIC power supply	212	VDD3	VDD3	-	3.3V I/O power supply
158	D25	EDATA[27]	1/0	SDRAM ENC, Bidirectional buffer	213	C19	AT2DATA[8]	1/0	ATAPI-HDD, Bidirectional buffer
159	GND	GND	-	Ground	214	VDD	VDD	-	1.2V LOGIC power supply
160	C26	AT1DATA[15]	1/0	ATAPI-DVD, Bidirectional buffer	215	B19	AT2DATA[7]	1/0	ATAPI-HDD, Bidirectional buffer
161	E24	AT1DATA[14]	1/0	ATAPI-DVD, Bidirectional buffer	216	A19	AT2DATA[6]	I/O	ATAPI-HDD, Bidirectional buffer
162	GND	GND	-	Ground	217	D18	AT2DATA[5]	W	ATAPI-HDD, Bidirectional buffer
163	A28	VDD	-	1.2V LOGIC power supply	218	GND	GND	-	Ground
164	B26	AT1DATA[13]	1/0	ATAPI-DVD, Bidirectional buffer	219	C18	AT2DATA[4]	I/O	ATAPI-HDD. Bidirectional buffer
		ATIDATA[12]	1/0	ATAPI-DVD, Bidirectional buffer	220		AT2DATA[3]	IVO	ATAPI-HDD, Bidirectional buffer
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No.	BALL Address	Pin Name	vo	Function	No.	BALL Address	Pin Name	1/0	Function
221	B18	AT2DATA[2]	ľO	ATAPI-HDD, Bidirectional buffer	276	VDD3	VDD3	-	3.3V I/O power supply
222	GND	GND	-	Ground	277	C11	AMCLK2	1	CLOCK, Input buffer
223	A18	AT2DATA[1]	1/0	ATAPI-HDD, Bidirectional buffer	278	GND	GND		Ground
224	VDD3	VDD3	-	3.3V I/O power supply	279	D11	ARDATA[1]	I/O	SDRAM-ATAPI, Bidirectional buffer
225	D17	AT2DATA[0]	1/0	ATAPI-HDD, Bidirectional buffer	280	VDD3	VDD3	-	3.3V I/O power supply
226	VDÐ	VDD	-	1.2V LOGIC power supply	281	A10	ARDATA[14]	NO	SDRAM-ATAPI, Bidirectional buffer
227	C17	AT2RESET	1/0	ATAPI-HDD, Bidirectional buffer	282	VDD	VDD	-	1.2V LOGIC power supply
228	B17	AT2DMARQ	1	ATAPI-HDD, Input buffer	283	B10	ARDATA[15]	1/0	SDRAM-ATAPI, Bidirectional buffer
229	E16	AT2DMACK	0	ATAPI-HDD, Output buffer	284	E11	ARDATA[0]	1/0	SDRAM-ATAPI, Bidirectional buffer
230	GND	GND	-	Ground	285	C10	ARDATA[4]	1/0	SDRAM-ATAPI, Bidirectional buffer
231	A17	AT2DIOW	0	ATAPI-HDD, Output buffer	286	GND	GND	-	Ground
232	D16	AT2DIOR	0	ATAPI-HDD, Output buffer	287	D10	ARDATA[3]	1/0	SDRAM-ATAPI, Bidirectional buffer
233	C16	AT2IORDY	1	ATAPI-HDD, Input buffer	288	A9	ARDATA[11]	1/0	SDRAM-ATAPI, Bidirectional buffer
234	GND	GND	-	Ground	289	B9	ARDATA[12]	1/0	SDRAM-ATAPI, Bidirectional buffer
235	B16	AT2INTRQ	1	ATAPI-HDD, Input buffer	290	GND	GND	-	Ground
236	VDD3	VDD3	-	3.3V I/O power supply	291	C9	ARDATA[13]	I/O	SDRAM-ATAPI, Bidirectional buffer
237	A16	AT2ADR[2]	1/0	ATAPI-HDD, Bidirectional buffer	292	E10	ARDATA[2]	NO	SDRAM-ATAPI, Bidirectional buffer
238	VDD	VDD	-	1.2V LOGIC power supply	293	D9	ARDATA[6]	I/O	SDRAM-ATAPI, Bidirectional buffer
239	E15	AT2ADR[1]	NO	ATAPI-HDD, Bidirectional buffer	294	VDD3	VDD3	-	3.3V I/O power supply
240	GND	GND	-	Ground	295	A8	ARDATA[10]	1/0	SDRAM-ATAPI, Bidirectional buffer
241	D15	AT2ADR[0]	I/O	ATAPI-HDD, Bidirectional buffer	296	B8	ARDATA[9]	1/0	SDRAM-ATAPI, Bidirectional buffer
242	VDD	VDD	-	1.2V LOGIC power supply	297	C8	ARWE	0	SDRAM-ATAPI, Output buffer
243	C15	AT2CS[1]	0	ATAPI-HDD, Output buffer	298	VDD	VDD	-	1.2V LOGIC power supply
244	GND	GND	-	Ground	299	A7	ARDATA[8]	1/0	SDRAM-ATAPI, Bidirectional buffer
245	B15	AT2CS[0]	0	ATAPI-HDD, Output buffer	300	E9	ARDATA[5]	1/0	SDRAM-ATAPI, Bidirectional buffer
246	VDD	VDD	-	1.2V LOGIC power supply	301	D8	ARDQM[0]	0	SDRAM-ATAPI, Output buffer
247	A15	AT2MODE	1	ATAPI-HDD, Input buffer	302	GND	GND	-	Ground
248	GND	GND	-	Ground	303	B7	ARDQM[1]	0	SDRAM-ATAPI, Output buffer
	GND	GND	-	Ground	304	C7	ARCS[0]	0	SDRAM-ATAPI, Output buffer
250 251	A14 VDD3	RESET VDD3	1	Input buffer (5V tolerant)	305 306	VDD3 A6	VDD3 ARCLKO	0	3.3V I/O power supply SDRAM-ATAPI, Output buffer
	VDD3 B14	VDD	-	3.3V I/O power supply 1.2V LOGIC power supply	307	GND	GND	-	Ground
252	C14	DBI		TEST, Input buffer	307	B6		0	
	GND SND	GND	-	Ground	309	E8	ARADRS[12] ARDATA[7]	1/0	SDRAM-ATAPI, Output buffer SDRAM-ATAPI, Bidirectional buffer
255	D14	TRACE	1	TEST, Input buffer	310	D7	ARRAS	0	SDRAM-ATAPI, Dutput buffer
	E14	VDD	<u> </u>	1.2V LOGIC power supply	311	VDD3	VDD3	-	3.3V I/O power supply
	A13	PCO	0	CLOCK, 3 state output buffer	312	A5	ARADRS[11]	0	SDRAM-ATAPI. Output buffer
	GND	GND	-	Ground	313	C6	ARADRS[13]	0	SDRAM-ATAPI, Output buffer
	B13	PLL3AVSS	-	Ground	314	B5	ARADRS[9]	0	SDRAM-ATAPI, Output buffer
	C13	PLLSAVDD	-		315	VDD	VDD	_	1.2V LOGIC power supply
	D13	VMCLK	1	CLOCK, Input buffer	316	E7	ARCAS	0	SDRAM-ATAPI, Output buffer
	E13	PLL1AVDD	-	CEOCK, Iliput buller	317	D6	ARADRS[14]	0	SDRAM-ATAPI, Output buffer
		PLL1AVSS	-		318	C5	ARADRS[1]	0	SDRAM-ATAPI, Output buffer
	VDD3	VDD3	-	3.3V I/O power supply	319	GND	GND		Ground
	B12	ADCCLKO	0	CLOCK, Output buffer	320	B4	ARADRS[3]	0	SDRAM-ATAPI, Output buffer
	GND	GND	-	Ground	321	A4	ARADRS[8]	0	SDRAM-ATAPI, Output buffer
267	C12	VDD	_	1.2V LOGIC power supply	322	A3	ARADRS[7]	0	SDRAM-ATAPI, Output buffer
268	VDD3	VDD3	_	3.3V I/O power supply	323	GND	GND	-	Ground
269	D12	DVAMCLKO	0	CLOCK, Output buffer	324	E6	ARCS[1]	0	SDRAM-ATAPI, Output buffer
270	GND	GND	_	Ground	325	D5	ARADRS[0]	ő	SDRAM-ATAPI, Output buffer
271	A11	DACCLKO	0	CLOCK, Output buffer	326	C4	ARADRS(2)	0	SDRAM-ATAPI, Output buffer
272	VDD3	VDD3		3.3V I/O power supply	327	VDD3	VDD3	-	3.3V I/O power supply
273	F12	DVAMCLKI	1	AUDIO CLOCK, Input buffer	328	A2	ARADRS[5]	0	SDRAM-ATAPI, Output buffer
274	GND	GND		Ground	329	B3	ARADRS[6]	0	SDRAM-ATAPI, Output buffer
	B11	AMCLK1	_	CLOCK, Input buffer	330	B2	ARADRS[4]	0	SDRAM-ATAPI, Output buffer

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No.	BALL Address	Pin Name	ΙO	Function	No.	BALL Address	Pin Name	1/0	Function
331	GND	GND	-	Ground	386	VDD	VDD	-	1.2V LOGIC power supply
332	E5	ARADRS[10]	0	SDRAM-ATAPI, Output buffer	387	GND	GND	-	Ground
333	D4	SRCBCKI	1	AUDIO, Input buffer	388	L3	SPIDATAI	1/0	HOST, Bidirectional buffer
334	VDD3	VDD3	-	3.3V I/O power supply	389	VDD	VDD	-	1.2V LOGIC power supply
335	C3	SRCLRCKI	- 1	AUDIO, Input buffer	390	M5.	SPIDATAO	1/0	HOST, Bidirectional buffer
336	B1	SRCDATAI	- 1	AUDIO, Input buffer	391	GND	GND	-	Ground
337	A1	VDD		1.2V LOGIC power supply	392	L2	SPICLK	1/0	HOST, Bidirectional buffer
338	GND.	GND	-	Ground	393	GND	GND	-	Ground
339	C2	SRCBCKO	0	AUDIO, Output buffer	394	L1	DDATA[0]	1/0	SDRAM-DEC, Bidirectional buffer
340	VDD	VDD	-	1.2V LOGIC power supply	395	VDD3	VDD3	-	3.3V I/O power supply
341	D3	SRCLRCKO	0	AUDIO, Output buffer	396	M4	DDATA[14]	1/0	SDRAM-DEC, Bidirectional buffer
342	E4	SRCDATAO	0	AUDIO, Output buffer	397	M3	DDATA[15]	1/0	SDRAM-DEC, Bidirectional buffer
343	F5	SPDIFI	1	AUDIO, input buffer	398	M2	DDATA[2]	1/0	SDRAM-DEC, Bidirectional buffer
344	D2	SPDIFO	0	AUDIO, Output buffer	399	VDD	VDD	-	1.2V LOGIC power supply
345	C1	DVLRCK	1/0	AUDIO, Bidirectional buffer	400	N5	DDATA[11]	1/0	SDRAM-DEC, Bidirectional buffer
346	E3	DVBCK	VO	AUDIO, Bidirectional buffer	401	GND	GND	-	Ground
347	D1	DVADATA	VO	AUDIO, Bidirectional buffer	402	M1	DDATA[1]	1/0	SDRAM-DEC. Bidirectional buffer
348	F4	ACMOD[1]	1	AUDIO, Input buffer	403	GND	GND	-	Ground
349	G5	ACMOD(0)	ΤĖ	AUDIO, Input buffer	404	N4	DDATA[12]	I/O	SDRAM-DEC, Bidirectional buffer
350	E1	LRCKI	ΤĖ	AUDIO, Input buffer	405	N3	DDATA[13]	1/0	SDRAM-DEC, Bidirectional buffer
351	F2	BCKI	Ħ	AUDIO, Input buffer	406	N2	DDATA[3]	1/0	SDRAM-DEC, Bidirectional buffer
352	GND	GND	<del>+ -</del>	Ground	407	VDD3	VDD3	1/0	3.3V I/O power supply
353	F3	ADATAI	T	AUDIO, Input buffer	408	N1	DDATA[4]	1/0	SDRAM-DEC, Bidirectional buffer
354	GND	GND	+-	Ground	409	P5	DDATA[4]	1/0	SDRAM-DEC, Bidirectional buffer
	G4	LRCKO	0	AUDIO, Output buffer	410	P4	DDATA[9]	1/0	SDRAM-DEC, Bidirectional buffer
356	VDD	VDD	10	1.2V LOGIC power supply	411	VDD	VDD	1/0	1.2V LOGIC power supply
	H5	BCKO	0		411	P3		1/0	
	F1		-	AUDIO, Output buffer	413	GND	DDATA[10]		SDRAM-DEC, Bidirectional buffer Ground
	-	ADATAO	0	DVD-AUDIO, Output buffer		P2	GND		0.00.0
	F2 G2	DVDADT[7]	0	DVD-AUDIO, Output buffer	414	GND	DDATA[6]	1/0	SDRAM-DEC, Bidirectional buffer
		DVDADT[6]	0	DVD-AUDIO, Output buffer	111	41.10	GND	-	Ground
	G3	DVDADT[5]	0	DVD-AUDIO, Output buffer	416	P1	DDATA[5]	1/0	SDRAM-DEC, Bidirectional buffer
	J5	DVDADT[4]	0	DVD-AUDIO, Output buffer	417	R1	DDATA[7]	1/0	SDRAM-DEC, Bidirectional buffer
	H4	DVDADT[3]	0	DVD-AUDIO, Output buffer	418	R2	DDQM[0]	0	SDRAM-DEC, Output buffer
	G1	DVDADT[2]	0	DVD-AUDIO, Output buffer	419	VDD3	VDD3	-	3.3V I/O power supply
	H3	DVDADT[1]	0	DVD-AUDIO, Output buffer	420	R3	DWE	0	SDRAM-DEC, Output buffer
	H2	DVDADT[0]	0	DVD-AUDIO, Output buffer	421	VDD	VDD	-	1.2V LOGIC power supply
	H1	DVDAADR[1]	0	DVD-AUDIO, Output buffer	422	R4	DDQM[1]	0	SDRAM-DEC, Output buffer
	K5	DVDAADR[0]	0	DVD-AUDIO, Output buffer	423	GND	GND	-	Ground
369	J4 .	DVDAREQ	1/0	DVD-AUDIO, Bidirectional buffer	424	R5 .	DCLKO	0	SDRAM-DEC, Output buffer
	GND	GND	-	Ground_	425	VDD3	VDD3	-	3.3V I/O power supply
371	J3	DVDAACK	0	DVD-AUDIO, Output buffer	426	VDD	VDD	-	1.2V LOGIC power supply
	VDD ·	VDD	-	1.2V LOGIC power supply	427	T1	DCAS	0	SDRAM-DEC, Output buffer
373	J2	SCICS[1]	1/0	HOST, Bidirectional buffer	428	GND	GND	-	Ground
	VDD3	VDD3	-	3.3V I/O power supply	429	T2	DRAS		SDRAM-DEC, Output buffer
375	J1	SCICS[0]	I/O	HOST, Bidirectional buffer	430	GND	GND_	-	Ground
376	VDD	VDD	-	1.2V LOGIC power supply	431	T3	DCS	0	SDRAM-DEC, Output buffer
377	K4	SCIDATA[1]	I/O	HOST, Bidirectional buffer	432	T4	DADRS[11]	0	SDRAM-DEC, Output buffer
378	GND	GND	-	Ground	433	U1	DBS[0]	0	SDRAM-DEC, Output buffer
379	L5	SCIDATA[0]	1/0	HOST, Bidirectional buffer	434	VDD3	VDD3	-	3.3V I/O power supply
380	К3	VDD	-	1.2V LOGIC power supply	435	T5	DADRS[9]	0	SDRAM-DEC, Output buffer
381	K2	SCICLK[1]	1/0	HOST, Bidirectional buffer	436	U2	DBS[1]	0	SDRAM-DEC, Output buffer
	GND	GND	-	Ground	437	U3	DADRS[10]	0	SDRAM-DEC, Output buffer
	K1	SCICLK[0]	1/0	HOST, Bidirectional buffer	438	VDD	VDD	-	1.2V LOGIC power supply
384	GND	GND	-	Ground	439	U4	DADRS[7]	0	SDRAM-DEC, Output buffer
	L4	SPICS		HOST, Bidirectional buffer	440	GND	GND		Ground

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No.	BALL Address	Pin Name	NO	Function	No.	BALL Address	Pin Name	1/0	Function
441	V1	DADRS[0]	0	SDRAM-DEC, Output buffer	496	VDD	VDD	-	1.2V LOGIC power supply
442	GND	GND	-	Ground	497	AD4	HDACK[0]	0	Output buffer, 4mA
443	V2	DADRS[1]	0	SDRAM-DEC, Output buffer	498	AF1	HDREQ[1]	1	HOST, Input buffer
444	VDD	VDD	-	1.2V LOGIC power supply	499	AE3	HDREQ[0]	- 1	HOST, Input buffer
445	U5	DADRS[8]	0	SDRAM-DEC, Output buffer	500	AC5	HWAIT	- 1	HOST, Input buffer
446	GND	GND	-	Ground	501	AF2	HOE	0	HOST, Output buffer
447	V3	DADRS[5]	0	SDRAM-DEC, Output buffer	502	VDD3	VDD3	-	3.3V I/O power supply
448	VDD3	VDD3	-	3.3V I/O power supply	503	GND	GND	-	Ground
449	V4	DADRS[6]	0	SDRAM-DEC, Output buffer	504	AE4	VDD	-	1.2V LOGIC power supply
450	W1	DADRS[3]	0	SDRAM-DEC, Output buffer	505	AD5	HCS[5]	0	HOST, Output buffer
451	W2	DADRS[2]	0	SDRAM-DEC, Output buffer	506	AG2	HCS[4]	0	HOST, Output buffer
452	VDD	VDD	-	1,2V LOGIC power supply	507	AF3	HCS[3]	0	HOST, Output buffer
453	W3	DADRS[4]	0	SDRAM-DEC, Output buffer	508	AG3	HCS[2]	0	HOST, Output buffer
454	GND	GND	-	Ground	509	AH2	HCS[1]	0	HOST, Output buffer
455	GND	GND	-	Ground	510	GND	GND	_	Ground
456	GND	GND		Ground	511	AF4	HCS[0]	0	HOST, Output buffer
457	V5	INT[7]	IVO	HOST, Bidirectional buffer	512	VDD	VDD	-	1.2V LOGIC power supply
458	VDD	VDD	-	1.2V LOGIC power supply	513	AD6	HADRS[10]	I/O	HOST, Bidirectional buffer
-	W4	INTI61	I/O	HOST. Bidirectional buffer	514	GND	GND	-	Ground
459 460	V/4		1/0	HOST, Bidirectional buffer	515	AE5	HADRS[11]	I/O	HOST, Bidirectional buffer
100		INT[5]			516	AG4	HADRS[13]	1/0	HOST, Bidirectional buffer
461	Y2	INT[4]	1/0	HOST, Bidirectional buffer	517	AH3	HADRS[30]	NO	HOST, Bidirectional buffer
462	VDD3	VDD3	-	3.3V I/O power supply	518	VDD3	VDD3	-	3.3V I/O power supply
463	Y3	INT[3]	1/0	HOST, Bidirectional buffer				NO	HOST, Bidirectional buffer
464	GND	GND	-	Ground	519	AF5	HADRS[12]	-	Ground
465	Y4	INT[2]	NO.	HOST, Bidirectional buffer	520	GND	GND	_	
466	VDD	VDD	-	1.2V LOGIC power supply	521	AH4	HADRS[14]	WO	HOST, Bidirectional buffer
467	W5	INT[1]	NO	HOST, Bidirectional buffer	522	AE6	HDATA[1]	1/0	HOST, Bidirectional buffer
468	AA1	INT[0]	1/0	HOST, Bidirectional buffer	523	AD7	HADRS[9]	F/O	HOST, Bidirectional buffer
469	AA2	SCLK[1]	1/0	HOST, Bidirectional buffer	524	VDD3	VDD3		3.3V I/O power supply
470	AA3	SCLK[0]	1/0	HOST, Bidirectional buffer	525	AG5	HDATA[15]	NO	HOST, Bidirectional buffer
471	AB1	CTS[3]	NO	HOST, Bidirectional buffer	526	GND	GND	-	Ground
472	GND	GND	-	Ground	527	AH5	HDATA[14]	NO	HOST, Bidirectional buffer
473	Y5	CTS[2]	I/O	HOST, Bidirectional buffer	528	GND	GND	-	Ground
474	GND	GND	-	Ground	529	AF6	HDATA[0]	NO	HOST, Bidirectional buffer
475	AA4	CTS[1]	1/0	HOST, Bidirectional buffer	530	AD8	HDATA[6]	I/O	HOST, Bidirectional buffer
476	VDD	VDD	-	1.2V LOGIC power supply	531	AE7	HDATA[2]	I/O	HOST, Bidirectional buffer
477	AB3	CTS[0]	VO	HOST, Bidirectional buffer	532	VDD3	VDD3	_	3.3V I/O power supply
478	AB2	RTS(3)	VO	HOST, Bidirectional buffer	533	AG6	HDATA[12]	I/O	HOST, Bidirectional buffer
479	AC2	RTS[2]	I/O	HOST, Bidirectional buffer	534	VDD	VDD	_	1.2V LOGIC power supply
480	AC1	RTS[1]	1/0	HOST, Bidirectional buffer	535	AH6	HDATA[13]	1/0	HOST, Bidirectional buffer
481	AA5	RTS[0]	1/0	HOST, Bidirectional buffer	536	AG7	HDATA[11]	1/0	HOST, Bidirectional buffer
482	VDD3	VDD3	-	3.3V I/O power supply	537	AF7	HDATA[3]	1/0	HOST, Bidirectional buffer
483	AB4	FX[3]	1/0	HOST, Bidirectional buffer	538	GND	GND	-	Ground
484	GND	GND	-	Ground	539	AE8	HDATA[5]	W	HOST, Bidirectional buffer
485	AC3	RX[2]	1/0	HOST, Bidirectional buffer	540	GND	GND	-	Ground
486	VDD	VDD	-	1.2V LOGIC power supply	541	AD9	HDATA[7]	1/0	HOST, Bidirectional buffer
487	AD2	RX[1]	1/0	HOST, Bidirectional buffer	542	AF8	HDATA[4]	NO	HOST, Bidirectional buffer
488	AD1	RX[0]	VO	HOST, Bidirectional buffer	543	AH7	HDATA[10]	W	HOST, Bidirectional buffer
489	AB5	TX[3]	VO	HOST, Bidirectional buffer	544	VDD3	VDD3	-	3.3V I/O power supply
490	AC4	TX[2]	1/0	HOST, Bidirectional buffer	545	AG8	HDATA[8]	NO.	HOST, Bidirectional buffer
491	AD3	TX[1]	1/0	HOST, Bidirectional buffer	546	VDD	VDD	-	1.2V LOGIC power supply
492	GND	GND	-	Ground	547	AH8	HDATA[9]	I/O	HOST, Bidirectional buffer
	AE1	TX[0]	1/0	HOST, Bidirectional buffer	548	AE9	HDWE	0	HOST, Output buffer
		11/(0)		proor, Didirectional buildi	V-10				
493	GND	GND	-	Ground	549	AF9	DQMWS(0)	0	HOST, Output buffer

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No.	BALL Address	Pin Name	1/0	Function	No.	BALL Address	Pin Name	1/0	Function
551	AD10	HDCS[1]	0	HOST, Output buffer	606	AG16	TMS	1	TEST, nput buffer
552	GND	GND	-	Ground	607	GND	GND	-	Ground
553	AG9	DOMWS[1]	0	HOST, Output buffer	608	AF16	TDO	0	TEST, Output buffer
554	VDD3	VDD3	-	3.3V VO power supply	609	VDD	VDD	-	1.2V LOGIC power supply
555	AH9	HCI KO	0	HOST. Output buffer	610	AE16	TDI	1	TEST, Input buffer
556	GND	GND	1 -	Ground	611	VDD3	VDD3	-	3.3V I/O power supply
557	AE10	HDCS[0]	0	HOST, Output buffer	612	AH17	TRST	1	TEST, Input buffer
558	VDD3	VDD3	-	3.3V I/O power supply	613	GND	GND	-	Ground
559	AD11	HADRS[15]	IVO	HOST, Bidirectional buffer	614	AD16	тск	1	TEST, Input buffer
560	VDD	VDD	-	1.2V LOGIC power supply	615	VDD3	VDD3	-	3.3V I/O power supply
561	AF10	HCAS	0	HOST, Output buffer	616	AG17	PLLRST	1	CLOCK, Input buffer
562	AG10	HRAS	0	HOST, Output buffer	617	GND	GND	-	Ground
563	AH10	HCLKEN	0	HOST, Output buffer	618	AF17	DVVCLKO	0	CLOCK, Output buffer
564	GND	GND	-	Groud	619	VDD3	VDD3	-	3.3V I/O power supply
565	AE11	HADRS[16]	W	HOST, Bidirectional buffer	620	AE17	PXCLK	0	CLOCK, Output buffer
566	GND	GND	-	Ground	621	GND	GND	-	Ground
567	AF11	HADRS[17]	1/0	HOST, Bidirectional buffer	622	AH18	REC656[[7]	1	VIDEO-Digital, Input buffer
568	AD12	HADRS[27]	I/O	HOST, Bidirectional buffer	623	VDD	VDD	-	1.2V LOGIC power supply
569	AG11	HADRS[20]	1/0	HOST, Bidirectional buffer	624	AG18	REC656I[6]	T	VIDEO-Digital, Input buffer
570	VDD3	VDD3	-	3.3V I/O power supply	625	GND	GND	-	Ground
571	AH11	HADRS[21]	w	HOST, Bidirectional buffer	626	AD17	REC656[[5]	1	VIDEO-Digital, Input buffer
572	VDD	VDD	-	1.2V LOGIC power supply	627	AF18	REC656[4]	1	VIDEO-Digital, Input buffer
573	AE12	HADRS[19]	I vo	HOST, Bidirectional buffer	628	AE18	REC656I[3]	1	VIDEO-Digital, Input buffer
574	AF12	HADRS[18]	1/0	HOST, Bidirectional buffer	629	AH19	REC656I[2]	i	VIDEO-Digital, Input buffer
575	AG12	HADRS[23]	1/0	HOST, Bidirectional buffer	630	AG19	REC656I[1]	i	VIDEO-Digital, Input buffer
576	GND	GND	- 10	Ground	631	AF19	REC656[0]	i	VIDEO-Digital, Input buffer
		HADRS[28]	I/O	HOST, Bidirectional buffer	632	AH20	DVVIDEO[7]	1/0	VIDEO-Digital, Bidirectional buffer
577	AD13	VDD VDD	10	1.2V LOGIC power supply	633	AD18	DVVIDEO[6]	1/0	VIDEO-Digital, Bidirectional buffer
578	VDD		I VO	HOST. Bidirectional buffer	634	AE19	DVVIDEO[6]	1/0	VIDEO-Digital, Bidirectional buffer
579	AH12	HADRS[22]	100	Ground	635	VDD3	VDD3	- 100	3.3V I/O power supply
580	GND AE13	GND HADRS[29]	I/O	HOST, Bidirectional buffer	636	AG20	DVVCLKI	Ī	CLOCK, input buffer
581			100	1.2V LOGIC power supply	637	AF20	PLL2AVDD	<u> </u>	OLOGIC II POLITICI
582	VDD	VDD	VO	HOST, Bldirectional buffer	638	AH21	PLL2AVSS	1	
583	AF13	HADRS[24]	VO	3.3V I/O power supply	639	AD19	R656CLKI	1	CLOCK, Input buffer
584	VDD3	VDD3	110	HOST. Bidirectional buffer	640	GND	GND	<u> </u>	Ground
585	AG13	HADRS[25]	NO	Ground	641	AE20	ADMCLKI	ī	CLOCKI, Input buffer
586	GND	GND			642	VDD3	VDD3	-	3.3V I/O power supply
587	AH13	HADRS[26]	NO	HOST, Bidirectional buffer Ground	643	AG21	DVVIDEO[4]	I/O	VIDEO-Digital, Bidirectional buffe
588	GND	GND	1-	Ground	644	AF21	DVVIDEO[4]	1/0	VIDEO-Digital, Bidirectional buffer
589	GND	GND	-		645	AD20	DVVIDEO[3]	1/0	VIDEO-Digital, Bidirectional buffe
590	AD14	TESTMOD[6]	1	TEST, Input buffer	646	AH22	DVVIDEO[2]	I/O	VIDEO-Digital, Bidirectional buffe
591	AE14	VDD	_	1.2V LOGIC power supply	647	AG22	DVVIDEO(I)	WO	VIDEO-Digital, Bidirectional buffe
592	AF14	TESTMOD[5]	1	TEST, Input buffer	648	AE21	REC656O[7]	0	VIDEO-Digital, Output buffer
593	GND	GND	+-	Ground	649	AF22	REC656O[6]	0	VIDEO-Digital, Output buffer
594	AG14	TESTMOD[4]	1	TEST, Input buffer	650	VDD	VDD	-	1.2V LOGIC power supply
595	VDD	VDD	-	1.2V LOGIC power supply		AH23	DVREQ	Ť	VIDEO-Digital, Input buffer
596	AH14	TESTMOD[3]	1	TEST, Input buffer	651			-	
597	GND	GND	+-	Ground	652	GND	GND	- 0	VIDEO-Digital, Output buffer
598	AH15	TESTMOD[2]	-	TEST, Input buffer	653	AG23	GND	-	Ground
599	VDD	VDD	-	1.2V LOGIC power supply	654	GND	- TO	-	Ground
600	AG15	TESTMOD[1]	1	TEST, Input buffer	655	AE22	AVSS1DA10	-	LUDEO A L
601	GND	GND	-	Ground	656	AD21	GOUT	0	VIDEO-Analog
602	AF15	TESTMOD[0]	1	TEST, Input buffer	657	AH24	AVDD1DA10	1	
603	AE15	CSYNC	1	CLOCK, Input buffer	658	AF23	BOUT	0	VIDEO-Analog
604	AD15	VIPWM	0	CLOCK, Output buffer	659	AE23	AVDD1DA10	-	
605	AH16	PLLON	1	TEST, Input buffer	660	AG24	ROUT	0	VIDEO-Analog

BALL BALL Pin Name VO Function No. Address Pin Name I/O Function No. Address 661 AD22 VIDEO-Analog REC656O[4] O VIDEO-Digital, Output buffer 669 AD23 IREF[0] 662 AF24 VIDEO-Analog 670 AH27 IREF[1] REC656O[3] VIDEO-Digital, Output buffer 663 AG25 YOUT 0 VIDEO-Analog 671 AG26 REC6560[2] O VIDEO-Digital, Output buffer 672 AG27 REC656O[1] 664 AH25 AVSS2DA10 O VIDEO-Digital, Output buffer 665 AE24 COUT O VIDEO-Analog 673 GND GND Ground 666 AH26 674 AD24 REC656O[0] O VIDEO-Digital, Output buffer AVDD2DA10 667 GND 668 AF25 675 AE25 GND Ground AGCCTL O VIDEO-Analog REC656O[5] O VIDEO-Digital, Output buffer

7

6

Others

5

BALL Address	Pin Name						
AA23	GND	P12	GND	AC11	VDD	AB23	VDD3
AA6	GND	P13	GND	AC14	VDD	AB6	VDD3
AC12	GND	P14	GND	AC6	VDD	AC10	VDD3
AC17	GND	P15	GND	ACB	VDD	AC13	VDD3
AC20	GND	P16	GND	L6	VDD	AC16	VDD3
AC9	GND	P17	GND	AC11	VDD	AC19	VDD3
F11	GND	R12	GND	AC14	VDD	AC22	VDD3
F14	GND	R13	GND	AC6	VDD	AC7	VDD3
F17	GND	R14	GND	AC8	VDD	F10	VDD3
F20	GND	R15	GND	L6	VDD	F13	VDD3
F23	GND	R16	GND	P6	VDD	F16	VDD3
F8	GND	R17	GND	U6	VDD	F19	VDD3
H6	GND	R23	GND	Y6	VDD	F22	VDD3
J23	GND	FI6	GND	F12	VDD	. F7	VDD3
M12	GND	T12	GND	F6	VDD	G23	VDD3
M13	GND	T13	GND	F9	VDD	G6	VDD3
M14	GND	T14	GND	J6	VDD	K23	VDD3
M15	GND	T15	GND	AC15	VDD	K6	VDD3
M16	GND	T16	GND	AC18	VDD	N23	VDD3
M17	GND	T17	GND	AC21	VDD ·	N6	VDD3
M23	GND	U12	GND	AC23	VDD	T23	VDD3
M6	GND	U13	GND	F15	VDD	T6	VDD3
N12	GND	U14	GND	F18	VDD	W23	VDD3
N13	GND	U15	GND	F21	VDD	W6	VDD3
N14	GND	U16	GND	H23	VDD		
N15	GND	U17	GND	L23	VDD		
N16	GND	V23	GND	P23	VDD		
N17	GND	V6	GND	U23	VDD		
				Y23	VDD		T

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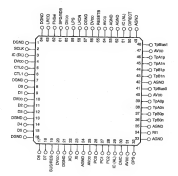
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## ■ UPD72852AGB-8EU (MAIN ASSY : IC5101)

2

· IEEE1394 Physical IC

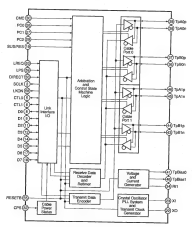
## Pin Arrangement



3

## Block Diagram

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DVR-5100H-S

## • Pin Function

## Cable Interface Pins

No.	Pin Name	1/0	Function
39	TpA0p	1/0	Port 0 twisted pair cable A positive phase I/O
38	TpA0n	1/0	Port 0 twisted pair cable A negative phase I/O
37	ТрВ0р	I/O	Port 0 twisted pair cable B positive phase I/O
36	TpB0n	1/0	Port 0 twisted pair cable B negative phase I/O
46	TpA1p	1/0	Port 1 twisted pair cable A positive phase I/O
45	TpA1n	1/0	Port 1 twisted pair cable A negative phase I/O
44	TpB1p	1/0	Port 1 twisted pair cable B positive phase I/O
43	TpB1n	1/0	Port 1 twisted pair cable B negative phase I/O
19	SUS/RES	ı	Suspend/Resume function select 1: Suspend/Resume on (IEEE1394a-2000 compliant) 0: Suspend/Resume off (P1394a draft 1.3 compliant)
32	CPS		Cable power status Connect to the cable through a 390 k $\Omega$ resistor and to the GND through a 100 k $\Omega$ resistor. 0: Cable power fall 1: Cable power for

## Link Interface Pins

LINK	Interrace Pins		
No.	Pin Name	1/0	Function
8	D0	1/0	Data input/output (bit 0)
9	D1 .	I/O	Data input/output (bit 1)
11	D2	l/O	Data input/output (bit 2)
12	D3	I/O	Data input/output (bit 3)
14	D4	I/O	Data input/output (bit 4)
15	D5	1/0	Data input/output (bit 5)
17	D6	1/0	Data input/output (bit 6)
18	D7	1/0	Data input/output (bit 7)
5	CTL0	1/0	Link interface control (bit 0)
6	CTL1	1/0	Link interface control (bit 1)
63	LREQ	1	Link request input
2	SCLK	0	Link control output clock LPS 1: 49.152 MHz output LPS 0: Clamp to 0 (The clock signal will be output within 25 µsec after change to "0")
59	LPS	ı	Link power status input 0 : Link power off 1 : Link power of (PHY/Link direct connection)
58	LKON	0	Link-on signal output Link-on signal is 6.1444 MHz clock output.
50	DIRECT	1	PHYLink isolation barrier control input 0 : Isolation barrier 1: PHYLink iffered connection

## • Control Pins

No.	Pin Name	1/0	Function
26	PC0	1	Power class set input
27	PC1	1	This pin status will be loaded to Pwr_class bit which allocated to PHY register 4H.
28	PC2	1	IEEE1394a-2000 chapter [4.3.4.1]
30	СМС	1	Configuration manager capable setting This pin status will be loaded to Contender bit which allocated to PHY register 4H.  0 : Non contender 1 : Contender
55	RESETB	1	Power on reset input Connect to GND through a 0.1 µF capacitor. 0 : Reset 1 : Normal
		FNSel = 0	Speed select (UPD72852GB) 0 : MAX, S200 1 : MAX, S400
61	SPD/BDB	O FNSel = 1	BIAS Detected output (Logical Inverse) 0: BIAS is coming from some port.

#### - 10

No.	Pin Name	1/0	Function
	IC (AL)		Internally Connected (Low Clamped) Connected to GND.
3	IC (DL)	-	Internally Connected (Low Clamped) Connected to GND.

## Power Supply Pins

No.	Pin Name	1/0	Function
25, 31, 40, 47, 54	AVDD	~	Analog power
24, 33, 35, 42, 49, 52, 53	AGND	-	Analog GND
4, 10, 20, 56, 60	DVDD	-	Digital Voo
1, 7, 13, 16, 21, 57, 64	DGND	_	Digital GND

## Other Pins

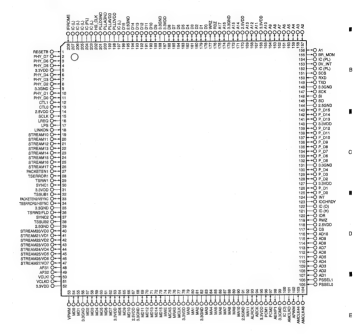
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No.	Pin Name	1/0	Function					
41	TpBias0	0	Port 0 twisted pair output					
48	TpBias1	0	Port 1 twisted pair output					
34	Ri1	-	Resistor connection pin 1 for reference current generator Please connect to GND pin through the 9.1 kΩ resistor.					
23	XI	T -	Crystal oscillator connection XI					
22	хо	-	Crystal oscillator connection XO					
62	FNSel	1	Function Select 0 : #61 acts as SPD (UPD72852GB compliant) 1 : #61 acts as BDB					

## ■ UPD72893AGD-LML (MAIN ASSY: IC5202)

· JEEE1394 Link IC

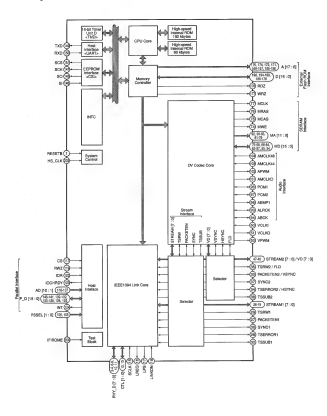
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## Pin Arrangement



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## Block Diagram



DVR-5100H-S

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## • Pin Function

## (1) Link relation

No.	Pin Name	I/O	Function	Active
18	LINKON	1	Link-on signal input Clock input When LPS is active, input 0.	-
17	LPS	0	Link power status output Link power OFF : 0 Link power ON : 2.7 MHz pulse output (20 dividing of host clock 54 MHz)	_
16	LREQ	0	Link request output	-
15	SCLK	- 1	Clock input for Link control LPS is active : 49.152 MHz input LPS = 0 0 : fixed	-
12, 13	CTL [1:0]	1/0	PHY/Link control signal input/output	-
2-4, 6-8, 10,11	PHY_D [7:0]	1/0	Data input/output between PHY-Link	
26-19	STREAM1 [7:0]	1/0	ISO data bus of stream interface 1	
27	PACKETEN1	I/O	Packet enable signal input/output of stream interface 1	H/L
28	TSERROR1	VO	Packet error signal input/output of stream interface 1	H/L
29	TSRW1	I/O	Data read/write enable signal input/output of stream interface 1	
30	SYNC1	I/O	Frame synchronous signal input/output of stream interface 1	H/L
32	TSSUB1	I/O	Not used Connect to VDD or GND through a resistor.	H/L
47-40	STREAM2 [7:0]	I/O	ISO data bus of stream interface 2	
33	PACKETEN2	1/0	Packet enable signal input/output of stream interface 2	H/L
34	TSERROR2	1/0	Packet error signal input/output of stream interface 2	H/L
36	TSRW2	1/0	Data read/write enable signal input/output of stream interface 2	
37	SYNC2	1/0	Frame synchronous signal input/output of stream interface 2	H/L
38	TSSUB2	0	Not used Set to open.	

## (2) Video interface pins

No.	Pin Name	1/0	Function	Active
50	VCLKI	1	Video clock input (27 MHz)	-
51	VCLKO	0	Video clock output (27 MHz)	
47-40	VD [7:0]	1/0	Video data signal	
33	VSYNC	1/0	Video vertical sync. signal	L
34	HSYNC	1/0	Video horizontal sync. signal	L
36	FLD	1/0	Field index signal	
53	VPWM	0	PWM signal for video PLL	

D

(3) Audio interface pins

No.	Pin Name	I/O	Function	Active
104	AMCLK48	1	Audio master clock input for sampling frequency 48 kHz	-
103	AMCLK44	1	Audio master clock input for sampling frequency 44 kHz	-
101	AMCLKO	0	Audio master clock output	_
96	PCM1	1/0	Audio PCM serial data At 2ch : System 1 (data of audio block 1) At 4ch : System 1 (data of audio block 1) The above ils default setting value. Input/output data of PCM 1 and PCM 2 is replaced by Channel swap setting of an AUDIO_FUNC register.	-
97	PCM2	1/0	Audio PCM serial data At 2ch : Mutle At 4ch : System 2 (data of audio block 2) The above is default setting value. Input/output data of PCM 1 and PCM 2 is replaced by Channel swap setting of an AUDIO_FUNC register. Note: Cannot use in In DV decode.	=
98	AEMP1	0	PCM1 emphasis ON/OFF in PCM 1 output	Н
93	ALRCK	I/O	Audio LR clock L ch : High R ch : Low	_
94	ABCK	I/O	Audio bit clock	-
49, 48	AFS [2:1]	0	Audio sampling frequency AFS2 AFS1 44.1 kHz 0 1 48.kHz 0 0 22.kHz 1 0	-
102	APWM	0	PWM signal for audio PLL	-

## (4) SDRAM interface pin

No.	Pin Name	I/O	Function	Activ
77	MCLK	0	CLK pin connection of SDRAM	_
76	MRAS	0	RAS pin connection of SDRAM	_
75	MCAS	- 0	CAS pin connection of SDRAM	
74	MWE	0	WE pin connection of SDRAM	_
92, 90-83, 81-79	MA [ 11 : 0]	0	Address pin connection of SDRAM	-
73-69, 66-64, 62-57, 55, 54	MD [ 15 : 0]	1/0	Data pin connection of SDRAM  Note: Process of pull-up or pull down is necessary.  So connect it to SDRAM directly.	-

## (5) Host interface pins

#### (a) Parallal interface pine

No.	Pin Name	I/O	Function	Active
117	cs	1	Chip select input of parallel interface	L
119	RWZ	1	Read and write control input of parallel Interface ISA type bus, SH-1 bus: Write strobe 68000 bus : Read/write selection signal	L
120	IOR	1	IO read control input of perallel interface ISA type bus, SH-1 bus : Read strobe 68000 bus : Data strobe (DS)	L
123	IOCHRDY	0	Ready output of parallel interface	L
116-107	AD [ 10:1]	- 1	Address input of parallel interface	-
13-141, 139-132, 90-128, 126, 125	P_D [15:0]	1/0	Data input/output of parallel interface	-

## (b) Serial interface pins

No.	Pin Name	I/O	Function	Active
149	TXD	I/O	Serial transmission data output of unsynchronous serial interface (UART)	
150	RXD	1/0	Serial transmission data input of unsynchronous serial interface (UART)	

## (c) Others

No.	Pin Name	I/O	Function		
124	INT	0	Interrupt output to the outside	Н	
106, 105	PSSEL [1:0]	1	Parallel/serial interface selection Imput signat to sect the outside interface which of parallel interface or serial interface.  PSSEL (1 : 0) Serial interface (IART) O1 Parallel interface (IART) O1 Parallel interface (BO00 Dus) 11 Parallel interface (BO00 Dus)	-	

## (6) External ROM connection pins

(a) Flash ROM interface nins

No.	Pin Name	VO	Function	Active
196, 194-189, 186-178	D [15:0]	1/0	External ROM data bus Data bus in the external ROM access. Process of pull-up or pull down is necessary.	-
175, 174, 172, 171, 169-167, 165-156		0	External ROM address bus Address bus in the external ROM access. Can addressing the 256k byte space.	-
176	RDZ	0	ROM read Strobe signal which shows a read cycle for external ROM. It becomes the inactive in the idle state.	L
177	WRZ	0	ROM write Strobe signal which shows a write cycle for external ROM.	L

(b) EEPROM interface pins

No.	Pin Name	1/0	Function	Active
145	SO	I/O	Serial transmit data output of clock-synchronous system serial interface (CSI)	-
146	SI	I/O	Serial receive data input of clock-synchronous system serial interface (CSI)	-
147	SCK	I/O	Clock output of clock-synchronous system serial interface (CSI)	
151	SCS	1/0	Chip select output of clock-synchronous system serial interface (CSI)	_

(7) Clock and reset pins

No.	Pin Name	I/O	Function	Active
1	RESETB	1	Reset RESETB input is asynchronous input. When a signal of fixed low-level width is input without relation to an operation clock, take precedence of all operation, and reset the system. Note: RESETB is low-active.	L
202	HS_CLK	1	Host clock Clock input pin which is supplied to CPU core and built-in peripheral I/O. Please input 27 MHz clock. Perform 2 multiply with Internal PLL by 27 MHz clock, 54 MHz clock is supplied to CPU core and internal peripheral I/O.	-

(8) Power supply and ground pins

No.	Pin Name	1/0	Function	Active
5, 31, 52, 63, 78, 95, 127, 140, 166, 187	3.3VDD	-	3.3V power supply 3.3V positive power supply pins. Power supply for 3.3V interface I/O.	-
14, 67, 118, 170	2.5VDD	-	2.5V power supply 2.5V positive power supply pins. Power supply for internal each block.	-
39, 91, 144, 195	2.5GND			-
9, 35, 56, 68, 82, 99, 131, 148, 173, 188	3.3GND	-	Ground pins Connect all GND pins to the common ground.	-
199	PLLAVDD	-	Analog power supply for multiply circuit Analog positive power supply pin for PLL. Supply 2.5V.	-
200	PLLAGND	-	Analog ground for multiply circuit Analog ground for PLL	-
198	PLLDVDD	-	Digital power supply for multiply circuit Digital positive power supply pin for PLL. Supply 2.5V.	-
201	PLLDGND	-	Digital ground for multiply circuit Digital ground for PLL	-
121	IC (H)	-	Internally connected pin Connect to VDD directly.	-
197, 203, 205-207	IC (L)	-	Internally connected pin Connect to ground directly.	-
152, 154, 204	IC (PL)	-	Internally connected pin Connect to ground through a resistor.	-
100, 122	IC (O)	-	ernally connected pin t to open.	

## (9) Others

No.	Pin Name	I/O	Function	Active
153	DV_INT	1/0	Interrupt pin to the outside for the DV status read out.	Н
155	BR_MON	1/0	Shows the bus reset occurred. There is some delay after real bus reset occurred because of set by the built-in firmware.	н
208	IFIROME	1	ROM operation selection input Set to 1 normally.	-

# TDA9818TS (TUJB ASSY : IC3903) • VIF/SIF IC

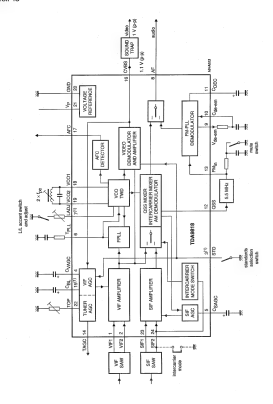
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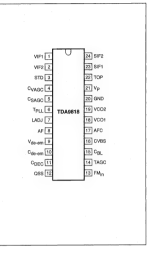
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## PIN FUNCTION

SYMBOL	PIN	DESCRIPTION	
VIF1	1	VIF differential input signal voltage 1	
VIF2	2	VIF differential input signal voltage 2	
STD	3	standards selection switch; note 1	
CVAGC	4	VIF AGC capacitor	
CSAGC	5	SIF AGC capacitor	
T <sub>PLL</sub>	6	PLL filter	
LADJ	7	L/L accent switch and adjust	
AF	8	audio output	
V <sub>de-em</sub>	9	de-emphasis output	
C <sub>de-em</sub>	10	de-emphasis input	
C <sub>DEC</sub>	11	decoupling capacitor	
QSS	12	single reference QSS/intercarrier	
		output voltage	
FMin	13	sound intercarrier input voltage	
TAGC	14	tuner AGC output	
C <sub>BL</sub>	15	black level detector	
CVBS	16	composite video output voltage	
AFC	17	AFC output	
VCO1	18	VCO1 resonance circuit	
VCO2	19	VCO2 resonance circuit	
GND	20	ground	
V <sub>P</sub>	21	supply voltage	
TOP	22	tuner AGC takeover point adjust	
SIF1	23	SIF differential input signal voltage 1	
SIF2	24	SIF differential input signal voltage 2	

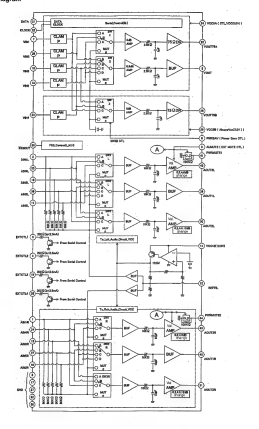
## PIN LAYOUT



## Pin Function

No.	Pin Name	DC Voltage	Function
1	AIN1R	5.58V	
2	AIN1L		Audio input terminal
10	AIN2R		
11	AIN2L		
15	AIN3R		
16	AIN3L		
33	AIN4L		
34	AIN4R AIN5L		
36 37	AIN5E AIN5R		
37	EXTCTL1	0.51011	
4	EXTCTL2	2.5mA, ON	General purpose output
19	EXTCTL3	→0.75V	Opencollector
35	EXTCTL4		
30 .	EXICIL4	OFF	
		→OPEN	
5	VOUT	1.10V	Video output terminal
	100.		Push-pull output/Low-impedance
			rusir-pail odiparcon-inpedance
6 17	GND GND	0V	
27	EXT-75ΩDR-GND		'
32	DEC-75Ω-GND	1	
38	GND		
7	VIN1	1.8V	Video input terminal
13	VIN2	1.00	Sync-tip clamp
18	VIN3		
23	VIN4		Input/Hi-impedance
28	VIN5		
8	PWRSAV	0.2V	Power save mode select pin
-			OPEN: L
9	AUMUTE	0.05V	Control terminal for audio mute
9	AUMUTE	0.054	OPEN : L
12	REFFIL	4.94V	Terminal for Ref_DC ripple removing
14	VCC12		Voc for audio
20	FSSOUT	H: Vcc-0.5V	FSS control terminal
		M:6V	Output H, M, L
	1	L:0V	3 values with serial control
21	DATA		Confirmed to IIC BUS. Data input terminal
22	CLOCK		Confirmed to IIC BUS. Clock input terminal
24	VCC5A		Control Vcc for Video
25	VOUT75A	1.10V	Video driver output terminal
26	VOUT75B	1.100	
			Push-pull output/Low-impedance
29	VCC5B		Always VCC for Video
30	AOUT2L	4.91V	Audio output terminal
31	AOUT2R	1	Push-pull output/Low-impedance
42	AOUT3L		
43	AOUT3R		
39	AOUT1L	4.91V	Audio output terminal
40	AOUT1R	1	Push-pull output/Low-impedance
41	PWRMUTE1	ov	Output terminal of audio muting
44	PWRMUTE2	30	

## Block Diagram



## 7.4 OUTLINE OF THE PRODUCT

## Main newly developed technologies

## 1. Pickup

The pickup supports quadruple-speed recording for the DVD-R/RW

A liquid-crystal tilt servo system is adopted for the pickup.

## 2. Recording-signal-processing LSI

UPD3320GC (DRIVE Assy: IC101)

The recording-signal-processing module of conventional models consists of two chips, but this has been integrated into a single newly developed recording-signal-processing LSI, enabling stable performance and cost reduction.

## 3. AV-signal-processing LSI

M65672WG-B (MAIN Assv: IC1001)

The AV-signal-processing module of conventional models consists

of eleven chips, but this has been integrated into a single newly developed AV-signal-processing LSI, enabling large-scale cost reduction while maintaining the conventional functions. In the new LSI, all the basic functions necessary for a DVD recorder have been integrated. Like conventional models, this model is designed to support multitasking. The main functions are as follows:

- · 3-D Y/C separation
- · Video decoding
- Frame TBC
- · MPEG video encoding · Dolby Digital Consumer Encoding
- · ATA/ATAPI I/F (2 ch)
- . Main CPU (32-bit RISC, 54 MHz)
- · Graphics engine (OSD, scaling, mixing)
- · MPEG video decoding
- · Audio decoding (AC-3, MPEG)
- · Video encoding · Progressive conversion
- · Audio I/F · 3-D DNR for playback

## 4. DV-signal-processing LSI

The DV-signal-processing LSI consists of the following two

- UPD72862AGB-SEU (MAIN Assy: IC5101) A 400-Mbps two-port PHY LSI in compliance with the IEEE1394a-2000 standards
- · UPD72893AGD-LML (MAIN Assy: IC5202)

An EEE1394 link controller LSI having DV (digital video) encoding/decoding functions. Encoding/decoding of digital video signals in compliance with the SD specifications (NTSC/PAL) of the DV standard is supported. The 32-bit RISC CPU is built in for controlling the IEEE1394 bus and sending/receiving AV/C commands.

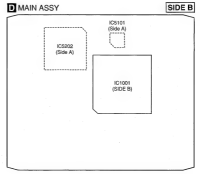


Fig.1 MAIN Assy

## ■ System configuration

In each signal-processing LSI of the main function blocks, various processes have been integrated into one chip, which enables simpler system configuration. With the AV-signal-processing LSI at the center, video inputs/outputs, audio inputs/outputs, DV inputs/outputs, witer, HDD, and various memory cells are connected to it.

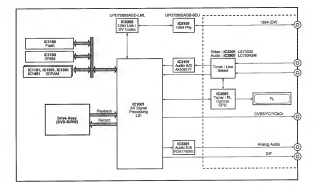


Fig2. System configuration

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## New functions and specifications

In this model, the following new functions and specifications have been included in addition to those of conventional models:

## 1. Improved multitasking functions

As both the HDD and DVD drive are mounted in this model, like conventional models, the unit is designed to support various multitasking. Furthermore, this model supports DVD multitasking (only in VR mode), which was impossible with conventional models.

#### Pursuit playback

Playback of the title being recorded by the DVD drive in VR mode or the HDD is supported.

## Simultaneous recording/playback 1

Playback of a title other than that being recorded by the DVD drive in VR mode or the HDD is also supported.

## © Simultaneous recording/playback 2

DVD playback during HDD recording is supported.

## d Simultaneous recording/playback 3

HDD playback during DVD recording is supported.

#### @ Recording during high-speed dubbing HDD recording during high-speed dubbing from the HDD to a

DVD is supported.

## Playback during high-speed dubbing

Playback of an HDD title during high-speed dubbing from the HDD to a DVD is supported.

## 2. Improved dubbing functions

High-speed dubbing and normal-speed dubbing are supported, as with conventional models. A one-touch dubbing function that enables automatic selection between these dubbing functions is also provided. In this model, high-speed dubbing from a DVD (in VR mode) to the HDD is also an added capability.

## 3. Disc backup

The function of creating a backup disc for a disc recorded in Video mode is added. The data of the original DVD are transferred to the HDD, then retransferred to the DVD drive, and because no reencoding is required during data transmission between the drives, a backup disc with no degradation of video and audio signals can be created.

## 4. Advanced disc NAVI

In the conventional disc NAVI function, recorded titles are displayed with still pictures as a list. In the advanced disc NAVI function, the title selected with the cursor is displayed as an animated picture with sound.

#### 5. Improved Still Picture menu in Video mode

The disc NAVI function, which enables displaying a list of recorded titles with still pictures, is enabled in Video mode with this model. Selection from among nine title menus is also supported.

## 6. Adoption of MPEG2 SIF

In MN1-6 modes, MPEG2 SIF has been adopted, instead of the MPEG1 SIF of conventional models. This enables higher-quality recording for longer hours.

## 7. Improved editing functions

For DVD, the original/play-list editing in DVD-VR mode available with conventional models is provided. For HDD editing, play-list-editing functions almost the same as for the DVD-VR, such as title combination, separation, and partial erasure, are enabled for the HDD with this model. With conventional models, these edit functions are available only for the dubbing list. The automatic-chapter-mark-insertion function in response to a change in audio type (stereo, monaural, bilingual) makes commercial-cutting editing easier.

#### 8. Various-format playback

Playback of WMA, MP3, and JPEG formats is supported.

## 9. Other functions and specifications

The following main functions and specifications adopted with conventional models are also provided with this model:

- · 192-kHz, 24-bit DAC 48-kHz, 20-bit ADC
- · Digital 3-D Y/C separation circuit
- · Digital frame TBC
- 3-D DNR
- DV (iLink) input/output (DVR-610H)
- Built-in BS tuner (DVR-510H/515H/610H) · Playback with commercials skipped
- · CD/video-CD playback
- · Picture creation
- · Recording with 3/4-D1 and 2/3-D1 resolutions
- · Recording mode with 32-step MNs
- · LPCM recording
- · High-resolution GUI · Progressive output
- · SRS TruSurround

## 7.5 DISC/CONTENT FORMAT PLAYBACK COMPATIBILITY

## Disc / content format playback compatibility

## General disc compatibility

This recorder was designed and engineered to be compatible with software bearing one or more of the following logos:





Also compatible with KODAK Picture CD

This recorder supports the IECIs Super VCD standard. Compared to the Video CD standard, Super VCD offers superior picture quality, and allows two soundtracks to be recorded. Super VCD also supports the widescreen size.



Super Video CD (Super VCD)

Other formats, including but not limited to the following, are not playable in this recorder:

## DVD-Audio / SACD / DVD-RAM

DVD-ROM / CD-ROM\*

\* Except those that contain WMA, MP3 or JPEG. See also Compressed audio compatibility and JPEG file compatibility below.

DVD-RrW and CD-RrW discs recorded using a DVD recorder. CD recorder to personal computer may not be playable in this recorder. This may be caused by a number of possibilities, including but not limited to: the yea of disc used; the type of recording; damage, dirt or condensation on either the disc or the pick-up lens. See below for notes about particular software and formats.

#### DVD-R/RW compatibility

This recorder will play and record DVD-R/RW discs that use DVD-Video format (Video mode), and DVD-RW discs that use the Video Recording (VR) format. It is compatible with DVD-RW Ver. 1.1 and Ver. 1.1 / 2x, and DVD-R Ver. 2.0 and Ver. 2.0 / 4x.

## CD-R/RW compatibility

This recorder will play CD-R and CD-RW discs recorded in CD Audio or Video CD format, or as a CD-ROM containing MP3, WMA or JPEG files. However, any other content may cause the disc not to play, or create noise/distortion in the output.

This recorder cannot record CD-R or CD-RW discs.

## PC-created disc compatibility

If you record a disc using a personal computer, even if it is recorded in a "compatible format" as listed above, there will be cases in which the disc may not be playable in this recorder due to the setting of the application software used to create the disc. In these particular instances, check with the software publisher for more detailed information.

Check the DVD-R/RW or CD-R/RW software disc boxes for additional compatibility information.

## WMA (Windows Media Audio) compatibility



The Windows Media logo printed on the box indicates that this recorder can playback WMA data.

WMA is short for Windows Media Audio and refers to an audio compression technology developed by Microsoft Corporation. WMA data can be encoded by using Windows Media Player version 9 (or less) or Windows Media Player for Windows XP.

Windows Media, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

## Compressed audio compatibility

This recorder will play CD-ROM, CD-R, and CD-RW discs containing files saved in the MPEG-1 Audio Layers (MP3) or Windows Media Audio (WMA) format with a sampling rate of 44.1 or 48kHz. Incompatible files will not play and the message Cannot play this file format will be displayed (CANIT PLAY in the front panel display).



Fixed bit-rate MP3 files are recommended. Variable bitrate (VBR) MP3 files are playable, but playing time may not be shown correctly.

This recorder is compatible with 4.1 and 48 kHz WMA files encoded with Windows Media Code 8. Files encoded using Windows Media Code 9 may be playable, but some parts of the specification are not supported (specifically, Pro, Lossless, Voice and VBR WMA files). DRM (Olgiath Eights Managament) copy protection is technology designed to prevent unauthorized copying state to have been supported to the property of th

WMA files encoded with DRM (Digital Rights Management) copy protection will not play and the message Cannot play this file format will be displayed (CANIT PLAY in the front panel display).

The CD-ROM used to compile your WMA/MP3 files must be ISO 9660 Level 1 or 2 compliant. CD physical format: Mode1, Mode2 XA Form1. Romeo and Jolief file systems are both compatible with this recorder.

Use CD-R or CD-RW media for recording your files. The disc must be finalized (i.e. the session must be closed) in order to play in this recorder.

This recorder only plays tracks that are named with the file extension .MP3 or .WMA (upper or lower-case).

When naming MP3 and WMA files, add the corresponding file name extension (.mp3 or .wma). Files are played according to the file extension. To prevent noise and malfunctions, do not use these extensions for other kinds of files.

This recorder can recognize up to 99 folders and 999 files (VMMA/MP3). If a disc exceeds these limits, only files and folders up to these limits will be playable. Files and folders are read/displayed in alphabetical order. Note that if the file structure is very complex, you may not be able to read/doxy all files on the disc.

Folder, track and file names (excluding the file extension) are displayed.

There are many different recording bit-rates available to encode MP3 files. This recorder has been designed to be compatible with all of them. Audio encoded at 128Kbps should sound close to regular CD Audio quality. This recorder will play lower bit-rate files, but please note that the sound quality becomes noticeably worse at lower bitrates.

## JPEG file compatibility

This recorder is compatible with Fujicolor CD and Kodak Picture CD formats, as well as CD-R/RW/ROM discs containing JPEG files.

Baseline JPEG and EXIF 2.2<sup>\*1</sup> still image files are supported (horizontal resolution from 160ñ5120 pixels; vertical resolution between 120ñ3840 pixels).

\*1 File format used by digital still cameras

The CD-ROM used to compile your JPEG files must be ISO 9660 Level 1 or 2 compliant. CD physical format: Mode1, Mode2 XA Form1. Romeo and Joliet file systems are both compatible with this recorder.

This recorder only displays files that are named with the file extension.jpg, .jpeg, .jif, or .jfif (upper or lower-case). The recorder can load up to 99 folders and 999 files at one time. If there are more files/folders than this on the disc then more can be reloaded.

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## 7.6 CAUTIONS ON HANDLING THE HDD

## (1) Cautions on Handling the HDD

- The HDD is very sensitive to shocks and vibrations. Care must be taken especially during operation (when the power is on).
- · The HDD is very sensitive to electrostatic charges.
- · Rapid change in temperature or humidity may cause deterioration of the HDD.

Note: After receiving damage caused by any above-mentioned factors, the HDD may operate normally for dozens or some hundreds of hours but then suddenly crash. If you are certain you have damaged a new repair part (HDD) while making repairs, do not use the part.

The HDD is about 10 times as sensitive to shock during operation than during nonoperation.

	During operation	During nonoperation	
Shock G (acceleration)	<approx. 20="" g<="" td=""><td><approx. 200="" g<="" td=""></approx.></td></approx.>	<approx. 200="" g<="" td=""></approx.>	
Temperature change	< 20°C/hour		
Moisture change	< 20'	%/hour	

## Reference: Estimate value of falling distance vs. shock (G)

miner and the an appear mineral protection						
Falling Landing surface	Granite surface	Concrete floor	Synthetic-resin- coated table	Antistatic sponge		
0.5 inch / 12.7 mm	387	217	200	26		
1.0 inch / 25.4 mm	595	457	310	37		
2.0 inch / 50.8 mm	1133	600	680	70		
4.0 inch / 101.6 mm	1795	1040	1050	267		

## (2) Cautions on handling the product on which the HDD is mounted or the HDD as a repair part, and examples of dangerous handling

## [Cautions on handling the product on which the HDD is mounted]

· While the unit is turned on, the HDD is always in operation. Be sure NOT to impart shock to the unit.

## Examples of dangerous handling: while the power is on

- · Bumping on the bonnet
- . Dropping an object, such as a small screwdriver or remote control unit, onto the bonnet, or bumping an object against the cabinet
- · Moving the unit by dragging
- · Stacking another product on the unit
- Note: Be sure NOT to impart shock, such as bumping or hitting a screwdriver against the HDD, during diagnosis with the bonnet open.

## • Examples of dangerous handling: while the power is off

- . Imparting strong shock, although the HDD is more resistant to shock when the power is off
- . Dropping the unit from a height of several centimeters, or after lifting one side of the unit up, then letting the unit drop.
- Do NOT move the unit immediately after the power is turned off. Wait at least 30 seconds after the indication on the FL display changed from POWER OFF to the clock indication before moving the unit.

If the AC power cord is accidentally disconnected before turning the unit off, wait at least for one minute before moving it. In this case, damage to the HDD caused by sudden shutoff may be small, because the emergency relief mechanism is activated. However, if sudden shutoff occurred during recording or playback, recorded data may be damaged. Be sure to check operations.

## [Cautions on handling the HDD as a repair part]

- Handle the HDD in a safe environment:
- . Handle the HDD over an antistatic pad that can also absorb shock.
- · Wear wrist bands to prevent electrostatic charges generated in your body from affecting the HDD.
- 2. The following must be observed when handling the HDD:
- Handle one HDD at a time. Do NOT hold several HDDs at the same time.
- . Grip the HDD on both sides so that you do not touch its terminals or circuit boards.
- Do NOT stack one HDD onto another HDD (even if the HDDs are protected in antistatic bags).
- . Do NOT bump the HDDs against one another.
- Do NOT bump any tool, such as a screwdriver, or other hard object against the HDD.
- When a repair part (HDD) is transported and there is a large temperature difference between outdoors and indoors, to the indoor, leave
  it in its package for about a half day to gradually cool or warm the HDD to room temperature before unpacking it.

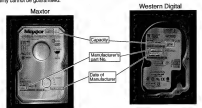
#### [Notes on packing for shipment]

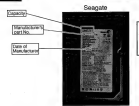
- When returning a defective HDD for analysis, handle with care as if it were a good product. Otherwise, the results of analysis may not be correct.
- When packing, use the antistatic bag and packing materials in which the repair part for service was delivered. Attach a copy of the slip for service or a memo stating symptoms in as much detail as possible.

			Maxtor		Western Digital		Seagate	
Model Name	Capacity	Pioneer's Part No. (for service)	Manufacture's Part No.	Pioneer's Part No. (for service)	Manufacture's Part No.	Pioneer's Part No. (for service)	Manufacture's Part No.	
DVR-510H-S	80GB	VXF1010	4R080L0-	VXF1030	WD800LB-	VXF1036	ST38001□ACE-	

3

- When replacing the HDD, carefully check the capacity and manufacturer's part No. on the part label to avoid replacing with a similar but inappropriate product. You can also check the model No. of the mounted HDD on the Service mode screen.
- Do NOT use repair parts, such as commercially available HDDs, other than those designated above, as their functions, performance or reliability cannot be guaranteed.





How to read the information of Seagate HDD

Ex. Date Code 0335x 03 year (from July) manufactured on 35th week

Fig.1 Location of the data on capacity and part No. of the HDD

## ■ Confirmation of the jumper pin location of the HDD







5)

## 7.7 CLEANING

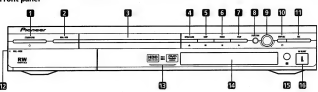


Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools:

Position to be cleaned	Cleaning tools		
Pickup lenses	Cleaning liquid: GEM1004 Cleaning paper: GED-008		

Position to be cleaned	Cleaning tools		
Fans	Cleaning paper : GED-008		

## Front panel



## 1 & STANDBY/ON

Press to switch the recorder on/into standby.

#### 2 HDD/DVD

Press to switch between hard disk drive (HDD) and DVD for recording and playback.

## 3 DVD disc tray

## 4 ≜ OPEN/CLOSE

Press to open/close the disc tray.

## 5 ■ STOP

Press to stop playback.

## 6 II PAUSE

Press to pause/restart playback or recording.

## 7 ► PLAY

Press to start or restart playback.

## 8 FUNCTION

Press repeatedly to set the function of the **SMART JOG** dial. The function is shown in the display.

## 9 SMART JOG dial

## 10 STOP REC

Press to stop recording.

11 • REC

## Press to start recording.

12 Front panel inputs
Pull the cover down where indicated to access the front panel input jacks. Especially convenient for connecting

## camcorders and other portable equipment.

13 HDD indicator
Lights when the HDD is selected for playback/recording.

## 14 Front panel display

## 15 IR remote sensor 16 DV IN/OUT jack

Digital input/output jack for use with a DV camcorder.

## 

#### 1 ←/→

Arrows indicate the copy direction between the HDD (MDD) and DVD (MDD).

## 2 ► PLAY / ● REC indicators

Lights during playback / recording; blinks when playback / recording is paused.

## 3 HDD ◀ ► DWD

The '◀' and '▶' indicators light to indicate that the HDD or DVD is selected for recording/playback.

#### . .

Lights when a VR mode disc is loaded and the recorder is in Play List mode.

#### ....

Shows the remote control mode (if nothing is displayed, the remote control mode is 1).

#### 6 REN

Lights when the character display is showing the remaining available recording time.

#### \_ ..

7 V Lights when an unfinalized Video mode disc is loaded.

## 8 R/RW

Indicates the type of recordable DVD loaded: DVD-R or DVD-RW.

## 0

Lights when a timer recording has been set. (Indicator blinks if the timer has been set to DVD but there isnft a recordable disc loaded, or the timer has been set to HDD but the HDD is not recordable.)

#### AUTO

Lights when Auto Start Recording has been set, and during Auto Start Recording.

## 10 Recording quality indicators

#### FINE

Lights when the recording mode is set to **FINE** (best quality).

#### SP

Lights when the recording mode is set to SP (standard play).

## IP.

Lights when the recording mode is set to LP (long play).

## Lights when the recording mode is set to EP

## (extended play).

## Lights when the recording mode is set to MN (manual recording level) mode.

## (manual recording level) mode. 11 Character display

## 12

Indicates which channels of a bilingual broadcast are recorded.

## 13 VPS / PDC

Lights when receiving a VPS/PDC broadcast during a VPS/PDC-enabled timer recording.

## 14 NTSC

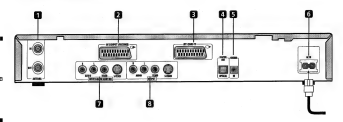
Lights when playing NTSC format video.

#### 15 OVER

Lights when the analog audio input level is too high.

Ε

## Rear panel connections



## 1 ANTENNA IN/OUT

Connect your TV antenna to the **ANTENNA IN** jack. The signal is passed through to the **ANTENNA OUT** jack for connection to your TV.

## 2 AV2/(INPUT 1/DECODER) AV connector

Audio/Video input SCART-type connector for connecting to a VCR, or other equipment with a SCART connector. The input accepts video and S-video.

#### 3 AV1(RGB)-TV AV connector

Audio/video output SCART-type connector for connecting to a TV or other equipment with a SCART connector. The video output is switchable between video, S-video and RGB.

## 4 DIGITAL OUT OPTICAL

For connecting to an AV receiver, Dolby Digital/DTS/ MPEG decoder or other equipment with optical digital input.

#### 5 CONTROL IN

Use to control this recorder from the remote sensor of another Pioneer component with a **CONTROL OUT** terminal and bearing the Pioneer **Bin** mark. Connect the **CONTROL OUT** of the other component to the **CONTROL** (IN of this recorder using a mini-plug cord.

## 6 AC IN - Power inlet

## 7 INPUT 3/AUTO START REC jacks

Audio/video inputs (stereo analog audio; video and S-video) that you can use to connect to a satellite receiver, TV, VCR or other source component for recording.

#### 8 OUTPUT iacks

Audio/video outputs (stereo analog audio; video and S-video) that you can use to connect to a TV, monitor, AV receiver or other equipment.

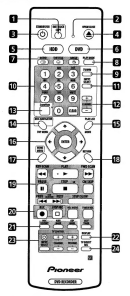
## Front panel connections



On the left side of the front panel a flip-down cover hides a second audio/video input, consisting of a video and S-video jack, and stereo analog audio jacks. (You can also connect a mono source using just the L(MONO) jack.)
On the right side is the DV input/output i.LINK connector. This is for connection to a DV camcorder.

## 8.4 REMOTE CONTROL

#### Remote control



## 1 ONE TOUCH COPY

Press to start One Touch Copy of the currently playing title to DVD or the HDD.

#### 2 Remote control indicator

Lights when setting up the remote control for use with a TV and when setting the remote control mode.

## 3 & STANDBY/ON

Press to switch the recorder on/into standby.

## 4 ≜ OPEN/CLOSE

Press to open/close the disc tray.

Press to select the hard disk (HDD) for recording or playback.

Press to select the DVD for recording or playback.

## 7 DVD playback functions

Changes the audio language or channel. (When the recorder is stopped, press to change the tuner audio.)

## SUBTITLE .

Displays/changes the subtitles included in multilingual DVD-Video discs.

#### ANGLE &

Switches camera angles on discs with multi-angle scenes.

## 8 PLAY MODE

Press to display the Play Mode menu (for features such as search, repeat and program play).

## 9 TV/DVD

Press to switch between 'TV mode', in which you get the picture and sound from the TV's tuner, and 'DVD mode', in which you get picture and sound from the recorder's tuner (or an external input).

#### 10 Alphanumeric buttons and CLEAR

Use the number buttons for track/chapter/title selection; channel selection, and so on. The same buttons can also be used to enter names for titles, discs and so on.

Use CLEAR to clear an entry and start again.

## 11 INPUT SELECT

Press to change the input to use for recording.

#### 12 CHANNEL +/-

Press to change the channel of the built-in TV tuner.

Press, then use the number buttons to enter a ShowView programming number for timer recording.

## 14 DISC NAVIGATOR / TOP MENU

Press to display the Disc Navigator screen, or the top menu if a DVD-Video disc is loaded.

## 15 PLAY LIST / MENU

Press to switch between Original and Play List content on VR mode discs, or display the disc menu if a DVD-Video disc is loaded.

## 16 ↑/\$/←/→ (cursor buttons) and ENTER

Used to navigate all on-screen displays. Press ENTER to select the currently highlighted option.

#### 17 HOME MENU

Press to display the Home Menu, from which you can navigate all the functions of the recorder.

Press to go back one level in the on-screen menu or display.

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## ■■ REV SCAN / FWD SCAN ▶▶

Press to start reverse or forward scanning. Press again to change the speed.

## ► PLAY

Press to start playback.

#### II PAUSE

Press to pause playback or recording.

Press to stop playback.

Press to skip 30 seconds forward on the disc (about the length of a typical TV commercial); press repeatedly to skip up to 4 minutes.

## I◄◀ PREV / NEXT ►►

Press to skip to the previous or next title/chapter/ track/folder; or to display the previous or next menu page.

#### **◄**II STEP/SLOW II►

During playback, press to start slow-motion playback; while paused, press to show the previous or next video frame.

## 20 Recording controls

Press to start recording. Press repeatedly to set the recording time in blocks of 30 mins.

## ☐ STOP REC

Press to stop recording.

#### REC MODE

Press repeatedly to change the recording mode (picture quality).

Press to set a timer recording from the standard Timer Recording screen.

Press to set a timer recording from the Easy Timer screen.

## 21 DISC HISTORY

Press to display summary information (disc name. recording time left, etc.) from the last 30 recordable discs loaded.

#### NAVI MARK

Press to select a thumbnail picture for the current title for use in the Disc Navigator screen.

Press to insert a chapter marker when playing/ recording a VR mode DVD-RW disc or the HDD.

#### 22 DISPLAY

Displays/changes the on-screen information displays. 23 TV CONTROL

After setting up, use these controls to control your TV.

## 24 TV DIRECT REC

Press to start recording whatever channel your TV is set to

5 - 6 - 7 - 8

0VR-5100H-S 7 ■ 145

## ■ Jigs list

Name	Jig No.	Remarks
Service Remote Control Unit	GGF1381	diagnosis
DVD Recorder Data Disc	GGV1134	diagnosis (ID data setting)
ATAB Assv	VWV1968	Diagnosis of HDD
Flexible Cable (40P)	VDA1977	Diagnosis of HDD
DVD Test Disc (DVD-Video)	GGV1025	Check of DVD-Video
DVD Test Disc (DVD-Video)	GGV1025	Check of DVD-Video